T C 824 C 2 A 2 no. 130: 63 v.5 c.2

LIBRARY UNIVERSITY OF CALIFORNIA DAVIS





## State of California THE RESOURCES AGENCY

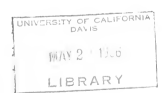
Pepartment of Water Resources

BULLETIN No. 130-63

**HYDROLOGIC DATA: 1963** 

Volume V: SOUTHERN CALIFORNIA

NOVEMBER 1965



HUGO FISHER

Administrator
The Resources Agency

EDMUND G. BROWN
Governor
State of California

WILLIAM E. WARNE

Director

Department of Water Resources

LIBRARYI
UNIVERSITY OF CALIFORNIA
DAVIS

• 1			
*			

#### ERRATA SHEET

### Bulletin No. 130-63, Hydrologic Data 1963 Volume V Southern California

The following 13 pages replace pages B-1 through B-13. These corrected DAILY MEAN DISCHARGE tables are for the years 1961, 1962, and 1963.

(IN CUBIC FEET PER SECOND)

V92200 1961

WATER YEAR STATION NO. | STATION NAME

WEST FORK OF THE MOJAVE RIVER BELOW CEDAR SPRINGS

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
_	N.	N.	N. N.	Z Z	0.5	4.0	0.1	0.1	0 0	0 0	0 0	C	_
2	Z Z	NR	NR	Y Z	7.0	7.0	0.1	*0.0	0.0	0.0	0.0	0.0	٠,
6	Z Z	NR	N.	N N	***0	0.3	0.1	0.0	0.0	0.0	0.0	0.0	(7)
4	NR	N.N.	N.N.	Z Z	0.2	0.3	0.1	0.0	0.0	0.0	0.0	0.0	4
s	N.	χ Ω	S. S.	ď	0.2	0.3	0.1	0.0	0.0	0.0	0.0	0.0	· vı
•	NR	N N	N N	Z.	0.2		0.1	0 4 0	C	C	c	C	4
۸ (	N.N.	NR	N. N.	N.	0								9 6
. a	ď	a N	a z	ž	0.0		1.0						
0 0	ď	Z Z	2	a N	0.0								0 0
. 5	Z.	N N	Z Z	N.	0.0	2 0	1.0						> =
?					) J	,							2
=	N.N.	NR	N.	ď	0.2	0.1	0.1	*0*0	0.0	0.0	0.0	0.0	=
12	N.	N.	22	N.	0.2	0.7	0.1	0.0	0.0	0.0	0.0	0.0	12
13	Z Z	Z Z	NR	Z Z	0.2	0 • 1	0.1	0.0	0.0	0.0	0.0	0.0	13
7	N.S	NR	NR	X.	0 • 2	0.1*	0.1	0.0	0 0	0.0	0.0	0.0	14
15	Z Z	N.	N N	Z.	0.3	9*0	0.1	0.0	0.0	0.0	0.0	0.0	15
		ć											
91	Y (	Z :	2 2	¥.	9.0	1.6	0.1	0.0	0.0	0.0	0.0	0.0	9
17	¥ !	ž	Y	Y Z	0.5	0.1	0.1	0.0	0.0	0.0	0.0	0.0	17
18	2	Z Z	æ Z	Z Z	0.3	0.1	0.1	0.0	0.0	0.0	0.0	0.0	82
16	2	2	ď	X.	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	19
20	Z Z	ď	Z Z	α Ω	0.2	0.1	0.1	0 • 0	0.0	0.0	0.0	0.0	20
	Z Z	Z	œ z	N.	0 43	*1*0	0.1	0	0	C	0	0	7
- 6	Z	N N	œ Z	Z.	0 0	0.1	0.1						17
7 5	2	2	ď	02		1 0	1.						77
24	Z	č	Z Z	ď	400	2 0							5 6
25	α α	NR	a z	Z.	4.0	0.1	0.1	0.0	0	0.0	000	0	25
	í	ć			(	(		(	(			•	
56	¥ (	¥ (	2 2	2	U.0	7.0	1.0	000	0.0	0.0	0.0	0	56
27	Y 1	Y (	¥ !	1.	0.5	0.2	0.1	0.0	0	0 0	0.0	0 •0	27
28	¥ !	Y I	Y Z	m •	*0.0	0.1	0.1	0 • 0	0 0	0.0	0 • 0	0 • 0	28
29	œ Z	œ Ž	α Z	2.1		0.1	0.1	0 • 0	0.0	0.0	0.0	0 • 0	29
30	ď	ď	Z Z	1.9*		0 • 1 *	0.1	0.0	0.0	0.0	0.0	0.0	30
31	α 2		W.	1.4		0.1		0.0		0.0	0.0		31
MEAN	ď	N.	NR	ď	0.3	0.3	0.1	0.0	0.0	0.0	0.0	0.0	MEAN
MAX.	G.	Z.	N.	an an	0.7	1.6	0.1	0.1	0.0	0.0	0.0	0.0	MAX.
WIN	α ( 2 :	α ( Z :	2	N.	0.1	0.1	0.1	0.0	C*0	0.0	0.0	0 0	MIN.
AC FT.	Y Z	Y Z	Y Z	Y Z	18	15	9						AC.FT.

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

005SERVATION OF FLOW MADE THIS DAY.

= \_ E AND R E - ESTIMATED

V
---

1	_
	MO. DAY
Z	WO.
=	
MAXIMUM	GAGE HT.
×	111
<	¥
2	В
	DISCHARGE

TIME

		DAY	
	Σ.	MO.	
l	ے ع	H.	
	X D X C X	GAGE HT	
		DISCHARGE	

TIME

ACRE RET

1961 V92300 WEST FORK OF THE MOJAVE RIVER ABOVE CEDAR SPRINGS

AUG.

SEPT.

DAY

00000

000 0.0

5 A W W -

WATER YEAR STATION NO. STATION NAME

DAY	OCT.	NOV.	DEC.	JAN.	N N N N N N N N N N N N N N N N N N N		MAR.	MAR. APR. 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.1 0.1 0.1	2000
040	2 Z 20 Z	2 Z 2 Z	N N R	N N N	2 Z 2 Z		0.2		000
10	Z Z 0 0	Z Z 70 70	Z Z D 70	Z Z	Z Z 70 70		000	-	000
œ <b>`</b>	Z Z D 70	2 Z 0 70	2 2	2 Z	N N		0 0		
ī <b>9</b>	2 2 20 X	2 Z	Z Z	Z Z	2 2 2 2 2 2 2		0.2	0.2 0.2	0.2
=	NR	Z R	N.R.	Z,	2 70			0.2	0.2 0.2
12	2 Z D 70	Z Z	2 2 0	Z Z	2 2 2 2 2 2 2		0.2	0.2	0.2
1 13	2 7	Z Z Z Z	2 2	2 2	2 2	~ ~		*	0.2
15	N.R	Z R	N.R	20	z	λ.	0.1	0 • 4	000
16	Z R	N N	. Z	Z Z		, 20		0 0	0.3
17	Z Z	Z Z 0 0	2 2	2 Z 0 0	2 2 0 70	ں ک	0 0	0.3	0.3
0 0	270	Z Z	N.	Z :	2	. بد		0 0 0 0	0.00
20	Z Z	N.R.	N.R.	2.70	z	20		0.2	0.21
21	Z Z	Z N	. Z 70	2 70	z	70			0.1 0.4
22	2 2	Z Z	Z Z	Z Z		0 0	200	0.1	0.1
24	Z D	Z D	Z	Z R		0.2	21	2 0.2	2 0.2
25	2	2	2	2		0.2	2	2 0.4	2 0.4 0.4
26	N R	Z	N R	N.R		0.2	.2	•2 0•3	•2 0•3 0•4 0
27	Z Z	2 2	Z Z	Z Z		*	*	*	* C
29	N.R.	Z R	N.R	NR.		,	0	0.4	0.4
31	2 2 2	2	2 2	2 2			0 2 3	2 3	2 3
	Z Z	Z	2	Z R	z	20		0.2	0.2
MAX	N.R.	N.R	N R	NR	NR	20	R 0.4		0 4
<u>×</u>	Z	2	N.R	NR.	z	XI	_	0.1	0.1 0.1 0
AC FT	2 R	2 R	Z N	NR	2	20		13	13 15

00000

0.0 000

10 10 20

00000

000

22 23 25 25

0.0

00000

00000

13 13 13

00000

00000

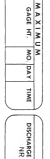
0 9 8 7 6

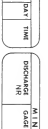
· ·	1	OBSERVATION OF FLOW MADE THIS D.	* — DISCHARGE MEASUREMENT OR	NR - NO RECORD	E - ESTIMATED
		SIHI			



DISCHARGE NR	MEAN
DISCH	1







	_	
DISCHARGE NR		
GAGE HT.	WUWIW	
M <sub>O</sub>	3	
DAY		
TIME		



000000

00000

26 27 28 29 30

000

000

MEAN MAX MIN.

1962

V92250

E.F. OF WEST FORK OF THE MOJAVE RIVER ABOVE CEDAR SPRINGS

_	0.0	0 9	1.9	3 0 0	0 \$ 2	19	0 - 0	2.6	ur.	*		-
_	0.0		2.1	45.4	0		0	2 4			0 0	- «
	*	۷	7 . 7		0 0	0 6	0 0	507	0.0	0 0	0.0	7
X O	9 6	0 0	. T 0 7	600	6.07	0.7	107	5.07	0.5	0.0	0.0	m
h	0 0	*4007	707	[ e 47	9.4	20	5.6	2.3	0.5	0.0	0 0	4
_	0.0	1.7	2 • 3	4 ° 5 *	8 1 *	13	2.6	2 • 3	<b>**</b> 0	0.0	0.0	9
_		,	1									
_	0 0	104	1 o /	20 4	* 0Z	8.5	•	2.2	0.3	0.0	0.0	9
_	000	1 • 1	1.5		21	۳ 00		2 • 3	0.3	0.0	0.0	7
_	000	1.0	1.03	53 *	17 *	7.9	- 9	2 a 1 *	0.0	0		. 0
	0.0	0.8	1.5	223 *	*	7.1		2.1	0.0			0 0
0.	0 0	0 • 8	1.3	106	13	. 80	2 • 2	1.8	0.0		0 0	, 0
					-				i b c	) )	•	2
0	0 0	0.8	1.6	115	13	8 · 5 *	2 • 1 *	1.07	0.5	0.0	0 4 0	=
0	0 0	9.0	2.2	* 69	13 *	0.9	2.3	1.7	0.0	0.0	0	: 2
0	0.0	7.0	1.5	106	12	4.1	2.5	1.6				2
0	0.0	0.5	1.2	117	12	3	7 0 7	2 0 0				2 3
	0.0	C		112	12	7	3	0	1 (			P :
			7	7 7 7	7.7	0	0	1 + 3	7.0	0.0	0.0	15
0 0 0	0.0	0.7	9.0	73	11	3.4	6.2	1.07	0.0	0 0	0	1
0	0.0	0.8	0.7	99	13	3.4	6.2	104	0.0	0 0	0.0	12
_	0.0	0 • 8	0.7	52	13	(r)	5.6*	1.2	0.0	0 0	0	100
0	0.0	6.0	*9*0	04	16 *	(n)	4.8	1.1	0.0	0 0	0.00	0
-	2.0	*600	28 *	27 *	23	000	4.3	1.0	0.0	000	C.	2
						,		1	1			2
_	1.3*	6.0	* 01	7.6	20	3.1	3.6	6.0	0.2	0.0	0 0 0	21
0	0.1	0.9	4.3	0.8	18		3.2	*8*0	0.0	0 0	0 . 0,	22
_	0 0	600	3.44	0.0	25	0 0	2.7	7.00				1 6
_	0.0	C .	*8*7	0 0	200	0 0	2.8	- ("				2 4
0.0	0.5*	1.0	, m	0.0	22	9.6	2000	2 • 3	0.1			25
												1
0	0 • 3	1 • 1	3.5*	0.0	19	2.9	3 08	1.7	0.1	0.0	0.0	26
_	0 93	1.0	4.1	0.0	17	3.1*	3.5	9.0	0.1	0.0	0.0	27
0	0.2	1.0	7.7	0.0	19	3 8 3	2 • 9	9.0	0.1	0.0	0.0	28
0	0.2	1.2	6.4		19	3.1	3.0*	9.0	0.0	0.0	0.0	29
0	0 9	1.04	5.4*		19	2.9	2.9	9.0	0.0	0.0	0.0	30
0.0		1.6	49.5*		18		2.8		0.0	0.0		31
T ,			,		;			1				
0	70.6	30.05	υ α υ α	2075	14.	000	3.62	1.6	0.0	0.0	0.0	MEAN
00	0 0	9 6	9.0	0.0	0.0	0.00	200		000			MAX
		1			100		1 1	Þ				2

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MASSUREMENT OR

OBSERVATION OF FLOW MADE THIS DAY.

# — E AND R

	ă	
MEAN	DISCHARGE	0 * 9

	MAXIMU	٤		
SCHARGE	GAGE HT.	MO.	MO. DAY	TIME
413	4.82	2	6	1000

$\overline{}$	$\overline{}$	_
	TIME	0000
	DAY	1
ξ	MO	10
300	Ŧ	
W . W	GAGE	
	SCHARGE	0.0

- 1		W
		9
_	<b>E</b>	m
₹	Ħ	4
-	_	
O	2	
-	5	
	4	
- 1		

WATER YEAR STATION NO. 1962 V92200 STATION NAME

WEST FORK OF THE MOJAVE RIVER BELOW CEDAR SPRINGS

MEAN MAX. MIN. AC. FT.	26 27 28 29 30 31	21 22 23 24 25	16 17 18 19 20	13 13 15	7 6 9 9	5460-
300 • • • 300	000000	00000	00000	00000	00000	03300
000	00000	00000	00000	00000	00000	00000
2.1 29.0 0.0 128	0.0000	1.1 1.1 0.9 0.1	1 · · · · 2 1 · · · · 2 1 · · · · 2 *			29 0 0 0 7 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
6.4 48.0 0.0	10 * 112 * 111 * 8 * 6 * *	36 14 12 ***	4 0000	00000	00000	0 • 1 0 • 1 0 • 1 0 • 1 0 • 1
123 696 6•4 6805	n 4 w 1 w a	@ 0 0 10 10 4 4 0 0 0	163 98 71 124 119 *	532 * 696 * 117 70 158	6.4* 11 133 * 472 * 159 *	7000 **********************************
35.7 56.0 26.0 2196	N W W N N W 7 0 0 7 9 6	1 0 0 1 1 1 1	0 0 4 10 10	6 6 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10 10 4 4 10 0 10 0 0 0 0 *	31 28 26 26
15.0 34.0 4.1 994	9.7 7.88 4.1 4.1	11 9,7 11 9,7	9.3 6.8 8.1 11	11775 +	21 22 20 16 15	2228 240 *
5.6 13.0 2.1 347	10 9.1 4.7 4.7 4.7	70404	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.8* 2.2 2.1 2.1 12	2221 2221 30278	N N N W W W W W W W W W W W W W W W W W
1 • 4 0 • 0 85	00000	0.00	000000000000000000000000000000000000000	1.5 1.5 1.0 0.8	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00000 0000 0000 0000 0000 0000 0000 0000
0.0	00000	00000	00000	30000 ***** 00011	00000	00000
000		00000	00000	00000	00000	00000
000	00000	00000	00000	00000	00000	00000
MEAN MAX MIN. AC.FI.	26 27 28 30 31	21 22 23 24 25	16 17 18 20	13 13 13	10 9 8 7 6	5 A S N -

11		*	훘	m
ł		1	1	1
- E AND R	OBSERVATION OF FLOW MADE THIS	DISCHARGE MEASUREMENT OR	NO RECORD	ESTIMATED

ADE	Q
SIHI	
DAY.	

2750	DISCHARGE	
5.90	GAGE HT.	MAXIMUM
15.1	Ã O	₹

	0.0	0200	12	2	90
GAGE	DISCHARGE	TIME	MO. DAY	<u>₹</u>	Ξ.

HT. MO. DAY	ନ୍ମ	НТ.	DAY	DOOO 3WLL
	:			
		10	Н	0000



(IN CUBIC FEET PER SECOND)

ELIZABETH LAKE CANYON CREEK ABOVE CASTAIC 32330 1962

$\perp$	DEC.	JAN.	FEB.	MAR.		APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
N N	_	0.0	19	23		9.2	4 .3		1.7	*0.0	0.0	
NR	_	0.0	19	21	*	9.2	4.3	- 0	1.4	0.0	0.0	
N.		0.0	19	20		8.5	4 • 1	2.9	1.4	0.0	0.0	e
N.		0.0	20	19		8 • 7	3.0*		1.4	0.0	0.0	
NR		0 • 0	20	19		8 • 7	3.9		1.4	0 • 0	0.0	
N.		0.0	20	56		8 • 3	3.9	4.1	1.4	0.0	0.0	•
X X	_	0.0	2.1	23	_	8 • 3	3.9	4.3	1.4	0.0	0.0	7
Z Z		0.0	88	22		7.9	3.9	4.1	1.1	0.0	0.0	00
N.		0.0	0	* 22	*	7.9	3.9	3.6	0 • 8	0.0	0.0	6
N N		0 • 0	330	20		7.7	3.9	3.4	0.8	0.0	0.0	0.
NR		0.0		*		7.4	3.0*	3.4*	0 • 8	0.0	0.0	=
NR NR		0.0	326 *	17		7.0	3 • 9	0.8	7.0	0.0	0.0	12
NR		0.0	176	16		6.7	3.0	0.0	0.0	0.0	0.0	13
NR		0.0	121	15		9•9	3.9	0.0	0.0	0.0	0.0	14
Z Z		0 • 0		14		4.9	4 • 3	2.5	0.0	0.0	0.0	15
N N		0.0	110	14		4.9	5+1	2.9	0.0	0.0	0.0	9
N.		0.0	86	13		6.8	7.5	1.0	0.0	0.0	0.0	17
N N		0.0	54	14		*9*9	*0 • 9	*0.0	0.0	0.0	0.0	180
œ.		0.0	113	15		7.9	5.0	0.1	0.0	0.0	0.0	19
N N		0.0	88	13		ري ش	4 • 5	0 • 1	0.0	0.0	0.0	20
N N		0.0		* 12		5.4	4.3	0.1	0.0	0.0	0.0	21
N N		0.0	55	12		5.0	4.5	0.0	0.0	0.0	0.0	22
N.		0.0	4 8	12	*	4.07	4.3	0.2	0.0	0.0	0.0	23
N N		0.0	77	10		4 . 3	4.3	0.2	0.0	0.0	0.0	24
N.		0.0	39	11		6.4	*6.47	*8*0	0.0	0.0	0.0	25
NR		0.0		11		46.3*	4 • 1	1.1	0.0	0.0	0.0	
NR	_	0.0	56	11		4.1	3.9	1 + 4	0.0	0.0	0.0	
ď		1 • 4	54	11		3.9	4 • 1	1.9	0.0	0.0	0.0	
N N	-	20		11		3.9	3.6	1.7	0.0	0.0	0.0	
N.		21		6	*8*	4.3	5 • 6	1.47	0.0	0.0	0.0	30
ď		21		80	•		2.5*		0.0	*0.0		33
Z Z		2.0	116	1	9.	6.5	4.2	1.8	0.5	0.0	0.0	MEAN
N.		21.0	786	2	0	9.2	7.5	4 • 3	1.7	0.0	0.0	MAX.
N R	_	0.0	19.0		8 • 7	3.9	2.5	0.0	0.0	0.0	0.0	ž
ď		126	6417		20	386	259	108	28			AC. FL

E - ESTIMATED NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR OBSERVATION OF FLOW MADE THIS DAY.

T - E AND R'

MEAN DISCHARGE

DISCHARGE ă

		TIME
		DAY
	Æ	WO.
	2	
	> ₹	토
ı	_	
	×	15
	⋖	GAGE
	MAXI	٥
ı	1	

DISCHARGE

	<u>"</u>	_
	TIME	
	DAY	
×	MO.	
D W	H.	
Z ~	GAGE	

ACRE FEET

WATER YEAR STATION NO. 1962 V92300 STATION NAME WEST FORK OF THE MOJAVE RIVER ABOVE CEDAR SPRINGS

MAX. 0.0 0.0 8.8 MIN. 0.0 0.0 0.0 3.6
33
330
000
0000
00000
0 · 5 * 1 · · · · · · · · · · · · · · · · · ·
0 070044
0 H 7 F W
7 4 4 W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
* *************************************
00000
1
000
0.0

NR - NO RECORD \* — DISCHARGE MEASUREMENT OR OBSERVATION OF FLOW MADE THIS DAY. ı EANDR

11

2.5	DISCHARGE	MEAN
337	DISCHARGE	
	စ	3

	237	DISCHARGE	
	5.55	GAGE HT.	MAXIMUM
Г	0.1	×	₹

2	MO. DAY 2 12	TIME	DISCHARGE	GAGE
2	12	0000	0.0	

	GAGE HT.	3 - 2 - 3 0 3
5	ŏ.	3
ь-	DAY	
0000	TIME	L



PER SECOND) (IN CUBIC FEET

1963

V92200

FORK OF THE MOJAVE RIVER BELOW CEDAR SPRINGS WEST

DAY MEAN MAX. MIN. AC. FT.) - 46 4 4 0 1 8 0 0 - 4 5 4 5 9 2 8 4 9 23 23 24 25 25 24 \* 10 . v 00000 00000 00000 00000 1.1 24.0 0.0 67 00000 SEPT. \* 00000 00000 00000 00000 0.00 00000 000000 AUG. 00000 4.00 .00 .00 .00 .00 10.5 00000 00000 000000 0.3 JULY 00.0 00000 0000 0000 0.3 JONE 10.5 22333 0.00 0.6 0.8 1.1 1.8 2.3 1.7 0.7 0.5 2.2 8.3 0.4 135 MAY 15 \* 14 8 9 6 8 8 7 7 • 7 19 \* 7.3 6.8 6.8 0000 0.5 0 • 0 0 • 0 2 4 0 11.3 APR. 0110 0.4 0.7 0.7 0.0 00.11\* 00.2 4.00 0 • 7 4 • 1 0 • 1 MAR. \*\*\* 00000 0.2 2 • 2 46 • 0 0 • 0 E. 000000 00000 00000 00000 00000 00000 0.00 JAN 00000 00000 00000 00000 00000 000000 0.0 DEC. 00000 00000 00000 00000 000 00000 00000 NOV. 00000 00000 00000 000000 0.0 0 0 0 0 0 00000 OCT. MIN. AC. FT. DAY MEAN MAX. 9 1 8 6 0 5 4 3 2 16 17 19 20 20 

DISCHARGE MEASUREMENT OR OBSERVATION OF FLOW MADE THIS DAY. NO RECORD ESTIMATED E AND R

ı

ı t

u e \*

	_	
MEAN	DISCHARGE	6.0

DISCHARGE	131
*	0

MAXIMUM

GAGE HT.

WIN	GAGE HT.	
	DISCHARGE	0.0
	TIME	0250
	MO. DAY	10
	~	2
Σ	ž	

	TIME	0000
	DAY	٦
×	MO.	10
2		

		35
귫	E	Ġ
101	2	
-	A	

1962 32360 CASTAIC CREEK ABOVE CORDOVA RANCH

AUG.

SEPT.

DAY

20000

000

5432-

0.0

	DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	1 1
NR N	2 -	2 Z R R	2 Z 7) 7)	2 <b>2</b> 70 70	) • • ) )	00.0	28	*	
NAR	. ω ,	Z Z 0 70	Z Z	2 2	00	000	1 K. C		111
NR N	ъ.	2	N P	2 70	0	0.0	200		٠ دد
NR N	٥	20	2 0	2 70	) •	) )	4	20	
NR NR NR NR 2420  NR NR NR NR NR 2420  NR NR NR NR NR 2420  NR NR NR NR NR 257  NR NR NR NR NR NR 257  NR NR NR NR NR NR 151  NR NR NR NR NR 151  NR NR NR NR NR 152  NR NR NR NR NR 152  NR NR NR NR NR NR 152  NR NR NR NR NR 152  NR NR NR NR NR 152  NR NR NR NR NR NR NR 152  NR NR NR NR NR NR NR 152  NR NR NR NR NR NR NR 152  NR 152  NR N	7	Z N	N.R.	NR	0.0	3.0	7	بد بد	
NR N	00	. Z.	: ≥ 0 70	N N	Z N	154		38	
NR N	5 0	2 Z 10 X	2 2	2 2	Z Z 0 X1	0639		*	34 * 10
NR N	ō		-	2	7	0243		2.3	
NR N	=	270	Z	NR	NR	2190 *		26	
NR N	12	2 70	2.70	N N	2	699		20	
NP NR NR NR 172  NR NR NR NR 172  NR NR NR NR 110  NR NR NR NR 1112  NR NR NR NR 1112  NR NR NR NR NR NR 1132  NR NR NR NR NR NR 1132  NR NR NR NR NR NR 1132  NR NR NR NR NR NR 1132  NR NR NR NR NR NR 1132  NR NR NR NR NR NR 1132	13	2 Z 0 0	2 2	2 2	2 2			27	
NR NR NR NR 110 NR NR NR 1279 NR NR NR 132 NR NR NR NR 132 NR NR NR NR 132 NR	15	Z P	Z R	Z	N.			24	24 9.8
NR N	16	2	NR	Z	N N	172		22	
NR N	17	<u> </u>	≥R	N.R	2 <sub>R</sub>	119		21	
N N N N N N N N N N N N N N N N N N N	18	277	Z Z	N R	Z N	99		24	
NR N	20	2 2 70 7	2 2 70 7	00	2 2	160		24	24 8.9
NR N	21	N.R	N.R	o • o	₽ R	132		23	
N N N N N N N N N N N N N N N N N N N	22	20	Z R	0.0	2.70	112		21	
M N N N N N N N N N N N N N N N N N N N	23	Z 2 0 70	2 Z 0 0	0 0	2 2	99		21 *	*
NR N	25	N	2 70 7	000	Z Z	79		18	18 7.2
2 2 2 2 N N N N N N N N N N N N N N N N	26	Z.D	<i>≥</i> 70	0.0	~R			18	00
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	Z R	Z	0.0	≥R	43		17	7
2 2 2 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	28	O I	27	0.0	27	28		16	0
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29	2 2	2 2	000	Z Z			יסו	יסו
N N N N N N N N N N N N N N N N N N N	31	22	2	0.0	2 2			14	, ,
2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEAN	2 70	Z	Z	Z	295		26.2	
NR NR	MAX.	2 2	Z Z	2 2 3	2 2	2420		48.0	
	AC. FT.	NI D	22	Z Z	N G	16390		1609	1609 581
	1								
E — ESTIMATED  NO DECORD  DISCHARGE  DISCHARGE  DISCHARGE		STIMATED			DISCH	+	-	A A X I /	MAXIMUM  GAGE HT. MO. DAY TIME

00000

21 22 23 24 25

0000

000000

26 27 28 29 29 30

00000

16 17 18 19 20

0.0 0000 00000

13 13 15

0.0 0000 00000

10 8 8



11

								1
	DISCHARGE NR	DISCHARGE	GAGE HT.	MO.	DAY	MO. DAY TIME	DISCHARGE	GAG
n 7.4<								_





000

220

AC FI MEAN MAX.

(IN CUBIC FEET PER SECOND)

V92300 1963

WATER YEAR STATION NO. STATION NAME

WEST FORK OF THE MOJAVE RIVER ABOVE CEDAR SPRINGS

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\( \text{\cos} \) \( \co	00000 00000 00000 0	00000 0000	000	
*	0000 00000 00000 000 0 0 0 0.	0000 0000 00000 0	0000 0000	000	0.0
*	000 0000 00000 000 000 00000 00000 000 000 00000 00000 000	00000 00000 00000	000 0000	0.0	0.0
*	00 00000 00000 000 00 00000 00000 000 00 00000 00000 000	00000 00000 0	00 0000	-	0.0
*	0 00000 00000 000 0 00000 00000 000 0 00000 00000 000 0 00000 00000 000	0 0000 00000 c	0 0000	0.0	0.0
*	00000 00000 000 00000 00000 000 000000 00000 000	00000 00000 0	0000	0.0	0.0
*	0000 00000 000 0000 00000 000 00000 00000 000	0000 0000 0	000	0.0	0.0
*	000 00000 000 	000 0000 c	000	0.0	0.0
*	CO 00000 000	10 00000 0	0.0	0.0	0.0
*	0 00000 000 0 00000 000 0 000044 4000	0 00000 0		0.0	0.0
*	00000 000 00000 000 00000 000	000000000000000000000000000000000000000	0.0	0.0	0.0
*	0000 000 000 000 0004 4 4 4 4 4 4 4 4 4	00000	0.0	0 0 0	0 0
	000 000 044 4ww	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0	0.0	0.0
	00 000 44 4mm	0 0 1	0.0	0.0	0.0
*	0 000 4 4 m m	0 0 0	0.0	0.0	0.0
*	000 4 w w		0.0	0.0	0 • 0
*	m m		0.0	0 0	0.0
ak:	0 • 3	0.1	0.0	0.0	0.0
*		0.0	0.0	0.0	0.0
*	0	0.0	0.0	0.0	0.0
	0.3	0.0	0.0	0.0	0.0
_	6.0	0.0	0	0	C
_	0	0.1	0.0	0.0	0.0
	0 • 3	0.1	0.0	0.0	0.0
	0.2	0.1	0.0	0.0	0.0
	0.2	0 • 0	0.0	0.0	0.0
1.	0.2	0.0	0.0	0.0	0.0
1.	0.2	0.0	0.0	0.0	0.0
1.	0.2	0.0	0.0	0.0	0.0
1.	0.2	0.0	0.0	0.0	0.0
1.	0 • 2	0 • 0	0.0	0.0	0.0
4.	0.2		0.0	0.0	
0	0.5	0.1	0.0	0.0	0.0
F1	1.0	0.2	0.0	0.0	0.0
0	0.2	0.0	0.0	0.0	0.0
00000000 00000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 HEHER OHO	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.8 1.8 1.7 1.5 1.5 0.2 1.8 0.6 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1.5 0.2 0.0 1.7 0.2 0.0 1.5 0.2 0.0 0.6 0.2 0.0 1.8 1.0 0.2 0.1 0.2 0.0

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF FLOW MADE THIS DAY.  $\pm$  — E and R NR - NO RECORD E - ESTIMATED

MEAN DISCHARGE

45.0 DISCHARGE

MO. DAY TIME 2 10 0000 MAXIMUM GAGE HT.

1 0000 MINIMUM
GAGE HT. MO DAY 7

0.0 DISCHARGE

TIME

TOTAL ACRE FEET

DAY

OCT.

NOV.

DEC.

JAN.

FEB.

MAR.

APR.

MAY

JUNE

ATOL

AUG.

SEPT.

DAY

1963 V92250 E.F. OF WEST FORK OF THE MOJAVE RIVER ABOVE CEDAR SPRINGS

WATER YEAR STATION NO. STATION NAME

* Z m	MEAN MAX MIN	26 27 28 29 30 31	21 22 23 24 25	16 17 18 19 20	13 13 15	6 8 9	5462-
ESTIMATED NO RECORD DISCHARGE OBSERVATIO E AND R							
TED CORD RGE ME	10.0	000000	0000	0.1 0.1 0.1 0.1 0.1		10 5.4 0.4 0.1	2 · 4 · 5 · 9 · 8
OF FLO							
ESTIMATED NO RECORD DISCHARGE MEASUREMENT OR OBSERVATION OF FLOW MADE THIS DAY, E AND R	0.0	0 2 2 2 3 4	0 • 1 0 • 1 0 • 1 0 • 1	0 · 1 * 0 · 1 * 0 · 1	00.0	00000	00000
SIHT 3							
DAY.	0.2	0.1	0.2	0.2 0.2 0.2 0.2	0.1 0.2 0.2 0.1	0000	0 • 1 0 • 1 0 • 1 0 • 1
MEAN DISCHARGE	0.2	000000	0.2	0000	0.3	00.2	00.2
MEAN SCHARGE 0 , 7	1		-				
DISCHARGE 217	1.4	0 0 0 5 66	00000	0.7 0.7 0.6 **	2.8* 1.5 1.1 0.8 0.7	** 4440 0000	0000
ARGE							
MAXIM GAGE HT. 4.36	0 • 8 1 • 6 0 • 5 52	0.9 0.8 1.6 1.0	1.1	0.8 1.2 1.2 1.1	0000	00000	0000
I M U M Нт. мо. 36							
DAY 18	04.5	2.5 2.0 1.6 1.9	2.1 2.1 1.7 1.5	0.7	0000	00000	00.7
71ME 0700							
DISCHARGE	1.1 0.9 65	10009	99999	00.9	1.00	1 . 2	0 4 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-							
MINIM GAGE HT.	0 · 6 1 · 0 0 · 2	0000	40000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00.88	0	0000
1 % O X							
1 0000	00.00	000000	00000	00000	00000	0000	0 . 1
(ŏ m)	300	000000	2222	00000		0000	
	000	000000	00000	00000	00000	00000	20000
TOTAL ACRE FEET	29. 7.	00000	20225	2			
495	76	0 • 1	00000 NW W W W	1.5*	00000	00000	• • • • • • • • • • • • • • •

m	0 0
EANDR	OBSERVATION OF FLOW MADI
ô	第三
æ	< ≥
	26
	5 °
	žξ
	2 5
	46
	-, ⊊
	5 6
	₹ ≥
	~ ~
	3 -
	MADE
	유조
	SIHI
	S



MEAN MAX MIN. AC.FI.

26 27 28 29 30 31

21 22 23 24 25

16 17 18 19 20

1 1 1 2 1

0 8 7 6

(IN CUBIC FEET PER SECOND)

CASTAIC CREEK ABOVE CORDOVA RANCH STATE STATE 32360 1963

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
	0.0	0.0	0.0	0.0	0.0	0.0	*6.0		0 0	0.0		0.0	-
_	0.0	0.0	0.0	0.0	0.0	0.0	0.7	1.9	0.0	0.0	0 0	0 0	2
	0.0	0.0	0.0	0.0	0.0	0.0	0.6		0.0	0.0		0.0	6
_	0 0	0.0	0.0	0.0	0.0	0.0	4°C		0.0	0.0		0.0	4
	0 0	0.0	0.0	0.0	0.0	0.0	7.0	-	0 0	0.0		0.0	٠,
	0.0	0.0	0.0	0.0	0.0	0.0	0.3	7 0	*0 * 0	0.0		0.0	9
	0	0.0	0.0	0.0	0.0	0.0	0.3	7.0	0.0	0.0		0.0	
	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.2	0.0	0.0		0.0	00
_	0.0	0.0	0.0	0.0	~	0.0	* 7 0	0.8	0.0	0.0	0.0	0.0	6
	0.0	0 0	0 0	0 • 0	32 *	0 • 0	0.4	1.1	0 • 0	0 0		0.0	0
	0.0	0.0	0.0	0.0	*6*0	0.0		6.0	0.0	0.0	0.0	0.0	=
	0 0	0.0	0 0	0 0	0.1	0.0		6.0	0.0	0.0	0.0	0.0	12
	0.0	0.0	0.0	0.0	*0 * 0	0.0	0.2	9 0	0.0	0.0	0.0	0.0	13
_	0.0	0.0	0.0	0.0	0.0	0 0		7.0	0.0	0 0	0.0	0 .0	14
_	0 0	0.0	0.0	0 0	0 • 0	0 • 0		0.4	0 • 0	0 • 0	0 • 0	0 0	15
	0 0	0.0	0.0	0.0	0.0	9.0	0.3	0.2	0 • 0	0 0		0.0	16
	0 0	000	0.0	0.0	0.0	1.03	0.2	7.0	0.0	0.0		0.0	17
_	0 0	000	0.0	0.0	0.0	*9*0	0.1	1.0	0.0	0.0	0.0	0.0	18
_	0 • 0	0.0	0.0	0 • 0	0.0	0.2*	0.0	0 • 5	0.0	0.0		0.1	6
	C ° C	0.0	0.0	0.0	0.0	0.1*	0.1	0 • 3	0.0	0.0		0.0	30
	0 0	0.0	0.0	0.0	0.0	0.1	0.0	0 • 3	0.0	0.0		0.0	21
	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.2	0 • 0	0.0	0.0	0.0	22
_	0 0	0.0	0.0	0.0	0.0	0.5	0.1	0.2	0 • 0	0.0		0 • 0	23
	0.0	0.0	0.0	0.0	0.0	0 • 2	0.2	0 • 2	0 • 0	0.0	•	0.0	24
	0 • 0	0.0	0.0	0.0	0.0	0.2	<b>7.</b> 0	0.1	0.0	0.0	•	0.0	25
	0.0	0.0	0.0	0.0	0.0	0.5	13 *	0.1	0.0	0.0		0.0	26
	0 0	0.0	0.0	0.0	0.0	0.1		0.1	0 • 0	0.0		0.0	27
	0 0	0.0	0.0	0.0	0.0	4 • 3 *	6.0	0.1	0 • 0	0.0		0.0	28
	0.0	0.0	0.0	0.0		2.1*		0.1	0 0	0.0		0 • 0	29
	0.0	0 0	000	0 0		1.0		0 0	0 • 0	0.0	0.0	000	30
-	0.0		0.0	0.0		6.0		0.0		0.0	4		2
MEAN		0.0	0.0	0.0	4 • 3	7.0	c	0.5	- 4		-	0.0	MEAN
_	0.0	0.0	0.0	0.0	87.0	4 • 3	13.0	1.0	0.0	0 0	0.0	0.1	MAX
X N		0.0	0 0	0 • 0	0 0 0	C 0 • C	0 • 0	0 0			•	0 • 0	WIN
F.					062	6.3	10	0					AC. P.

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF FLOW MADE THIS DAY. E - ESTIMATED NR - NO RECORD

- E AND R

	_	
MEAN	DISCHARGE	0.5

	MAXIMU	¥			
DISCHARGE	GAGE HT.	MO.	DAY	TIME	
699	3,85	2	0	2000	

		WINIW	Σ		
DISCHARGE GA	GAGE	HT.	MO.	DAY	TIME
0 0			10		0000

		7
٠,	臣	3
Z	Œ	
2	2	
ĺ	¥	

1963 32330 ELIZABETH LAKE CANYON CREEK ABOVE CASTAIC

5400-

09876

WATER YEAR STATION NO.

STATION NAME

DAY MEAN MAX MIN. 10 8 8 5 A W N -2222 16 17 19 20 12 13 15 26 27 28 29 30 31 OCT. 00000 000000 00000 00000 00000 00000 0000 NOV. 00000 00000 00000 000 00000 00000 00000 DEC. 00000 00000 00000 00000 00000 00000 0.0 JAN. 00000 00000 0.2 0.4 0.0 00000 00000 0.0 FEB 1.6 11.0 0.3 87 0.4 0.4 0.3 5.8 00000 3.5 2.9 2.9 1.6 1.4 1.2 1.1 0.8 0.7 0.4 00000 MAR. 2.6 10.0 0.4 157 4 17 4 8 6 10 10 4 10 4 3 4 3 2.7 2.7 2.7 2.0 3 3 3 H H 1.0 0.9 1.0 1.1 1.2 APR. 6.8 6.6 9.5 16 9.5 6.0 3.7 2.3 6.7 1.5 397 2.7 5.4 5.4 5.6 7.1 5.2 5.2 4.7 4.9 MAY 0.7 1.4 0.3 42 00000 4 w w w w 1.0 0.8 0.6 0.6 0.8 0.7 0.6 1.4 1.3 1.0 0.9 0.9 JUNE 1.0 00000 0.0 0000 0.7 0.6 0.3 AIUL 0.0 200000 00000 00000 00000 00000 00000 AUG. 0.0 000000 00000 00000 00000 00000 00000 SEPT. 0.0 00000 00000 00000 00000 00000 00000 MEAN MAX. MIN. DAY 26 27 28 29 30 31 21 22 23 24 25 18 19 20 20 15 13 13 13

l DISC		
LYBUS MENSIBEMENT O	THE PROPERTY OF	OBSERVATION OF FLOW MADE

\* ½ m

ī 1

MOM	PARTER
MADE	
SIHI	
DAY.	

S	
DAY.	

	1.0	DISCHARGE
	_	

1.0	DISCHARGE	7712
27.0	DISCHARGE	
2.85	GAGE HT.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2	<b>M</b>	1

	2.85	GAGE HT.	MAXIMUM
	2	MO. DAY	₹
	9	DAY	
	2400	3WI1	
-			
	0.0	DISCHARGE	'
		GAGE HT.	WINIWUW
	10	MO.	3
	_	DAY	
	0000	TIME	

		_
71	ACRE FEET	TOTAL
-		

## State of California THE RESOURCES AGENCY

### Department of Water Resources

BULLETIN No. 130-63

### HYDROLOGIC DATA: 1963

Volume V: SOUTHERN CALIFORNIA

NOVEMBER 1965

HUGO FISHER

Administrator
The Resources Agency

EDMUND G. BROWN
Governor
State of California

WILLIAM E. WARNE

Director

Department of Water Resources

### ORGANIZATION OF BULLETIN NO. 130 SERIES

Volume I - NORTH COASTAL AREA

Volume II - NORTHEASTERN CALIFORNIA

Volume III - CENTRAL COASTAL AREA

Volume IV - SAN JOAQUIN VALLEY

Volume V - SOUTHERN CALIFORNIA

Each volume consists of the following:

TEXT and

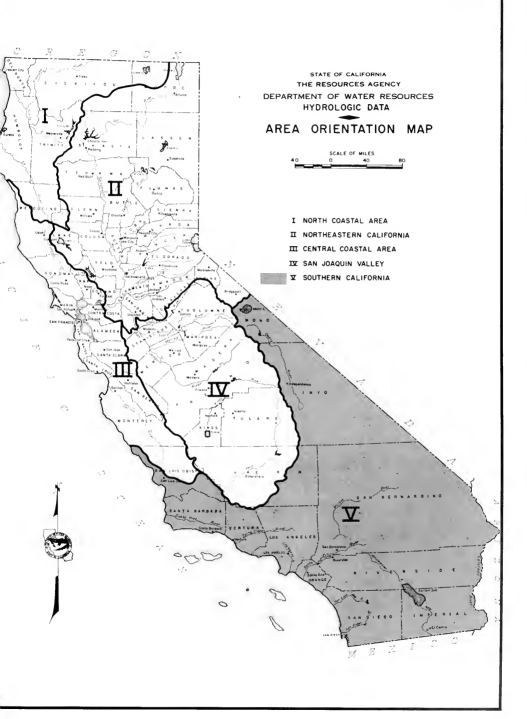
Appendix A - CLIMATE

Appendix B - SURFACE WATER FLOW

Appendix C - GROUND WATER MEASUREMENTS

Appendix D - SURFACE WATER QUALITY

Appendix E - GROUND WATER QUALITY



### TABLE OF CONTENTS

	Page
LETTER OF TRANSMITTAL	xiii
ACKNOWLEDGMENT	xiv
ORGANIZATION	vx
CHAPTER I. HYDROLOGIC CONDITIONS 1962-63	1
Statewide	1
Southern California	5
CHAPTER II. INTRODUCTION TO DATA ACTIVITIES	11
Objectives and Scope	12
Data Collection Activities	12
Methods and Procedures	13
Hydrologic Area Coding System	13
Boundaries and Definitions	14
Variations from Previous Coding Systems	16
Areal Designation Code	18
Station Numbering Systems	20
Precipitation Station Numbering System	21
Well Numbering System	21
Surface Water Station Number System	22
Definition of Seasons	23
Precipitation	23
Surface Runoff	23
Sewage Disposal	23
Reservoir Storage	23
Ground Water Levels	23

	Page
Prior Reports	24
Contemporary Basic Data Reports • • • • • • • • • • • • • • • • • • •	25
Definition of Terms	26
CHAPTER III. CLIMATE	29
Precipitation	29
Central Coastal Drainage Province (T), (Santa Barbara and San Luis Obispo Counties)	30
Los Angeles Drainage Province (U) $\dots$	33
Lahontan Drainage Province (W), (Southern Portion)	34
Colorado River Basin Drainage Province (X)	35
Santa Ana Drainage Province (Y)	36
San Diego Drainage Province (Z)	37
Data Collection Activities	38
CHAPTER IV. SURFACE WATER FLOW	41
Runoff	41
Storage in Surface Reservoirs	1414
Water Imported to Coastal Southern California	48
Sewage Discharge to the Pacific Ocean and Tidal Estuaries	51
Data Collection Activities	51
CHAPTER V. GROUND WATER SUPPLY CONDITIONS	55
Ground Water Levels	55
Central Coastal Drainage Province (T), (Santa Barbara and San Luis Obispo Counties)	55
Los Angeles Drainage Province (U)	56
Lahontan Drainage Province (W), (Southern Portion)	56

		Page
Co	plorado River Basin Drainage Province (X)	71
Sa	anta Ana Drainage Province (Y)	71
Sa	an Diego Drainage Province (Z)	79
Artific	cial Recharge	79
	CHAPTER VI. MISCELLANEOUS ACTIVITIES AFFECTING WATER SUPPLY CONDITIONS	89
Constru	action of Dams	89
Water S	Supply Projects	89
Water D	District Formation Activities	91
	FIGURES	
Figure Number		
1	Area Orientation Map	iii
2	Water Year Precipitation in Percent of Normal, October 1, 1962 September 30, 1963	3
	TABLES	
Table Number		
1	Seasonal and Mean Precipitation of Selected Stations in Southern California	30
2	Cumulative Monthly Precipitation at San Luis Obispo, Los Angeles, San Diego and Barstow	31
3	Averages of Indexes of Precipitation for Stations in Hydrologic Units in Central Coastal Drainage Province for the 1962-63 Season	32
4	Averages of Indexes of Precipitation for Stations in Hydrologic Units in Los Angeles Drainage Province for the 1962-63 Season	33

Table Number		Page
5	Averages of Indexes of Precipitation for Stations in Hydrologic Units in Lahontan Drainage Province for the 1962-63 Season	34
6	Averages of Indexes of Precipitation for Stations in Hydrologic Units in Colorado River Basin Drainage Province for the 1962-63 Season	35
7	Averages of Indexes of Precipitation for Stations in Hydrologic Units in Santa Ana Drainage Province for the 1962-63 Season	36
8	Averages of Indexes of Precipitation for Stations in Hydrologic Units in San Diego Drainage Province for the 1962-63 Season	38
9	Estimated 1962-63 Seasonal Unimpaired Runoff at Selected Stations in Southern California	42
10	Estimated Seasonal Discharge to the Pacific Ocean and Tidal Estuaries from Selected Streams in Southern California During 1961-62 and 1962-63	45
11	Water in Storage in Selected Surface Reservoirs in, or Supplying Water to, Southern California on October 1, 1962, and October 1, 1963	46
12	Colorado River Water Imported to Counties in Coastal Southern California During 1961-62 and 1962-63 Water Year	49
13	Quantities of Water Diverted from the Colorado River for Use in California During 1962 and 1963	50
14	Sewage Discharge to Pacific Ocean and Tidal Estuaries from Major Disposal Facilities in Southern California During 1961-62 and 1962-63	52
15	Average Changes in Ground Water Elevations in Hydrologic Units in Central Coastal Drainage Province During 1962 and 1963	57
16	Average Changes in Ground Water Elevations in Hydrologic Units in Los Angeles Drainage Province During 1962-63	61
17	Average Changes in Ground Water Elevations in Hydrologic Units in Lahontan Drainage Province During 1962-1963	60

Table Number		Page
18	Average Changes in Ground Water Elevations in Hydrologic Units in Colorado River Basin Drainage Province During 1962-1963	72
19	Average Changes in Ground Water Elevations in Hydrologic Units in Santa Ana Drainage Province During 1962-1963	74
20	Average Changes in Ground Water Elevations in Hydrologic Units in San Diego Drainage Province During 1962-1963	80
21	Summary of Principal Ground Water Recharge Activities in Southern California During the 1962-63 Water Year	86
22	Dam Projects Completed or Under Construction in Southern California During the 1962-63 Water Year	90
	ATTACHMENTS	
	(The following attachments are bound after the Text of Bulletin No. 130-63, Volume V)	
Attachmer Number	at	Page
1	Names and Areal Code Numbers Central Coastal Drainage Province (T)	1-i
2	Names and Areal Code Numbers Los Angeles Drainage Province (U)	2 <b>-</b> i
3	Names and Areal Code Numbers Lahontan Drainage Province (W)	3 <b>-</b> i
4	Names and Areal Code Numbers Colorado River Basin Drainage Province (X)	4-i
5	Names and Areal Code Numbers Santa Ana Drainage Province (Y)	5 <b>-</b> i

#### APPENDIXES

(Appendixes A and B are bound with the Text of Volume V of Bulletin 130-63. Appendix C is bound separately under two covers.

Appendixes D and E are bound together under a fourth cover.)

Appendix		Page
A	Climate	A-1
В	Surface Water Flow	B-1
С	Ground Water Measurements	
	Cl and C2. Central Coastal and Los Angeles Drainage Provinces	C1-3
	C3 through C6. Lahontan, Colorado River Basin, Santa Ana, and San Diego Drainage Provinces	C3-1
D	Surface Water Quality	D-3
Е	Ground Water Quality	E-]
	PLATES	
ı	(Plates listed below are bound at the end of this cover.)	
Plate Number		
1	Drainage Province Boundaries	
2	Precipitation During 1962-63 in Percent of 50-Year Mean	
3	Representative Precipitation Characteristics in Southern California	
4	Location of Wells at Which Water Level Fluctuations Are Shown, Central Coastal Drainage Province (T)	
5	Location of Wells at Which Water Level Fluctuations Are Shown, Los Angeles Drainage Province (U)	
6	Location of Wells at Which Water Level Fluctuations Are Shown, Lahontan Drainage Province (W)	
7	Location of Wells at Which Water Level Fluctuations	

Plate Number	
8	Location of Wells at Which Water Level Fluctuations Are Shown, Santa Ana Drainage Province (Y)
9	Location of Wells at Which Water Level Fluctuations Are Shown, San Diego Drainage Province (Z)
10	Representative Runoff Characteristics in Southern California
11	Historical Importations of Water to Coastal Southern California
12	Net Diversions of Water to California from the Colorado River
13A	Hydrographs of Ground Water at Selected Wells in Southern California
13B	Hydrographs of Ground Water at Selected Wells in Southern California

### RTMENT OF WATER RESOURCES

388 NTO



August 27, 1965

Honorable Edmund G. Brown, Governor, and Members of the Legislature of the State of California

#### Gentlemen:

The Bulletin No. 130 series of reports incorporates data on surface water, ground water, and climate previously published annually in Bulletins No. 23, 39, 65, 66, and 77. With the inauguration of the new series, publication of the earlier reports is suspended.

Bulletin No. 130 will be published annually in five volumes, each volume to report hydrologic data for one of five specific reporting areas of the State. The area orientation map on page iii delineates these areas. Page ii outlines the organization of the bulletin, its volumes and appendixes.

This report is Volume V, "Southern California". It includes a text which summarizes hydrologic conditions in this part of California during the 1963 water year (October 1, 1962 through September 30, 1963) and two appendixes of detailed hydrologic data: Appendix A, "Climate", and Appendix B, "Surface Water Flow". Appendixes C, D, and E will be published separately.

The collection and publication of data such as is contained in Bulletin No. 130 is authorized by Sections 225, 226, 229, 230, 232, 345, 12609, and 12616 of the Water Code of the State of California.

The basic data programs of the Department of Water Resources have been designed to supplement the activities of other agencies, in order to satisfy specific needs of this State. Bulletin No. 130 is designed to present useful, comprehensive, accurate, and timely hydrologic data to the public.

Sincerely yours,

Willing 5. Warm

Director

#### ACKNOWLEDGMENT

The Department of Water Resources gratefully acknowledges the assistance and contributions of the many public agencies, private organizations, and individuals whose cooperation has greatly facilitated the preparation of this bulletin. In this regard, special mention is made of the following:

California Disaster Office California Radiological Service California Water Quality Board City of Long Beach, Department of Public Health City of Long Beach, Water Department City of Los Angeles, Department of Public Health City of Los Angeles, Department of Water and Power City of San Bernardino City of San Diego Imperial Irrigation District Los Angeles County Flood Control District Orange County Air and Water Pollution Control Committee Orange County Flood Control District Riverside County Flood Control and Water Conservation District San Bernardino County Flood Control District San Luis Obispo County Flood Control and Water Conservation District The Metropolitan Water District of Southern California United States Geological Survey United States Weather Bureau United States Soil Conservation Service United States Public Health Service Ventura County Department of Public Works Ventura County Flood Control District

## State of California The Resources Agency DEPARTMENT OF WATER RESOURCES

## EDMUND G. BROWN, Governor HUGO FISHER, Administrator, The Resources Agency WILLIAM E. WARNE, Director, Department of Water Resources ALFRED R. GOLZE', Chief Engineer

#### AREA MANAGEMENT

John R. Teerink Assistant Chief Engineer								
SOUTHERN DISTRICT								
James J. Doody District Engineer Jack J. Coe								
This bulletin was prepared under the direction of								
Ronald C. Hightower Chief, Water Supply and Utilization Section								
ъу								
Ronald G. Hansen Senior Engineer, Water Resources Reuben Busch Water Resources Engineering Associate								
assisted by								
Harold W. Leeson Assistant Civil Engineer Sydney A. Zucker								
The water quality portions of this report were prepared under the direction of								
Mitchell L. Gould Chief, Water Quality Section								
юy								
Robert C. Fox Senior Engineering Geologist Felix W. Cartier Water Resources Engineering Associate								
assisted by								
Eugene C. Ramstedt								

Reviewed and coordinated by Statewide Planning Office, Data Coordination Branch

# CHAPTER I. HYDROLOGIC CONDITIONS 1962-63

California is an area that is unique in many respects. Its climate has always been exceptional and the range of land forms within the State sets it apart from neighboring areas. California has often been described as being set apart, isolated so to speak, by features that prevail over wide areas adjoining the State. Perhaps it would be more appropriate to consider the State as a link between dissimilar regions rather than isolated by them. California does, in fact, span all the dissimilarities of climate and topography from the arid plateaus of the Great Basin to the marshy tidelends of the Pacific and from the rain forests of the Pacific Northwest to the parched plains of the Sonoran Desert.

# Statewide

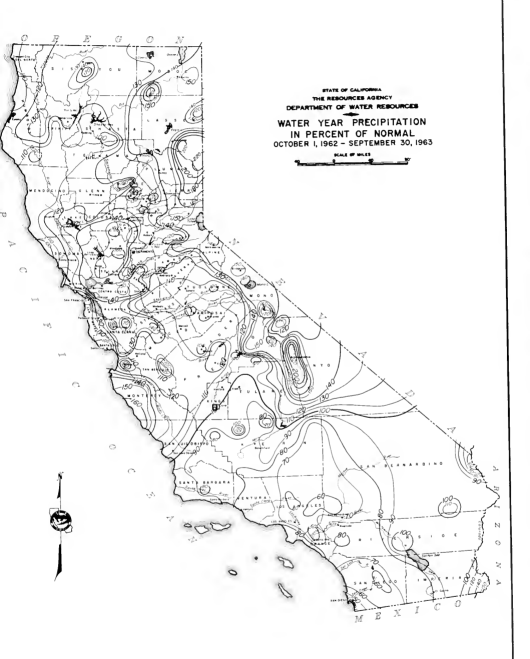
California climate is fostered by a balance between the slow forces of geology and turbulent storms born of the Pacific Ocean. The massive walls of the Rocky Mountains and the Sierra Nevada protect the State from all but a few thrusts of the dry, cold, polar continental air masses. Maritime air masses, originating for out in the Pacific, receive some impetus and direction from wind patterns of the troposphere and move toward the California coast. California lies in a transition zone between the prevailing westerlies that blow across the North Pacific and a calm high pressure zone, the horse latitudes, in the vicinity of 30 degrees north latitude. The horse latitudes, just south of California, buffer the State from many tropical storms which originate further to the south so that the north coast of California is crossed by more storms than the south coast. The Sierra Nevada and the Cascade Mountains, along the

eastern border of the great Central Velley, receive much of their precipitation by orographic lifting of the maritime air masses, while interior lands of Southern Celifornia are shielded from maritime air masses by the Transverse Ranges and the northerly extension of the Peninsular Ranges. The water year, from October 1, 1962, through September 30, 1963, illustrates the extreme variability of weather conditions that occur in the State.

Average values summing up annual conditions for the whole State show the 1962-63 water year to have been about normal. A closer look at this apparent normality shows a series of extreme conditions which in combination resulted in nearly normal averaged values. Figure 2, showing water year precipitation in percent of 30-year mean of the years 1931-1960, indicates that normal annual precipitation amounts were recorded in the latitude of the north line of San Luis Obispo, Kern, and San Bernardino Counties. Recorded annual precipitation south of that latitude ranged to less than 50 percent of normal in the vicinity of San Diego and north of that latitude ranged to greater than 150 percent of normal in the mountains along the northern boundary of the State.

During 1962-63, even these annual precipitation values were composed of extremes. In mid-October a series of storm waves dranched Northern California, Oregon, and Washington. Rivers in Northern California were at near flood level; and Feather River at Oroville reached the highest October stage of record, inundating construction work at the Oroville Dam site.

Southern California stayed dry. A midwinter drought followed, setting new records for lack of precipitation and for continuous days of fog in the Central Valley. Again, Southern California was dry.



The drought was broken by a three-day downpour at the end of January. Again, flood conditions prevailed in Northern California and January reas, particularly in the upper Yuba River Besin, suffered from Serious Cloods. Much of Southern California received moderate amounts of rain at this time.

During April, Northern California was covered by a series of storms: precipitation was moderate but continued for almost two weeks. The April rains, along with record late season snowfall during May, largely in the northern Sierra, built up snowpacks and assured a normal water supply during the summer. Southern California gained some precipitation but had a less than normal wet season which extended the day trans that has prevailed in the southern part of the State since 1944.

Understandably, other hydrologic features showed abnormal responses. Streamflows alternated between extreme highs and extreme lows but were about normal during the summer. With the recurring threat of floods, operation of reservoirs was difficult, yet the amount of water stored in recervoirs at the end of the water year was greater than year-and storage during most of the preceding years. Still, a greater than result proportion of winter rain flowed directly to the ocean. In Southern California both surface runoff and reservoir storage were below normal.

Ground water conditions followed the irregular pattern of precipitation. In the northern part of the State, the amount of vater stored in the ground water brains generally increased. However, due to the intermittent distribution of precipitation, the increase of stored ground water was less than it should have been. Throughout Southern California, where precipitation was well below rormal, ground water levels generally continued to drop.

In general, during the 1962-63 season, hydrologic conditions were about normal for the State except the distribution of the normal supply was unusual, the northern part of the State was deluged while Southern California again was below normal.

# Southern California

The variability of California climate referred to above is most pronounced in the southern part of the State, so that it is usually difficult to make generalized statements concerning hydrologic conditions. For example, in Southern California mean precipitation can be found to vary in a distance of less than 50 miles from over 40 inches per year to nearly as little as 2 inches per year.

Generally mild climates prevail along the coast because of the proximity of the Pacific Ocean. In the southernmost coastal areas a variety of tropical plants can be grown because of the infrequent occurrence of frost and snow. Because most of the coastal area is mountainous, climatic conditions in the inland areas are different from those on the coast. A series of high mountain ranges, extending from Santa Barbara County east to the San Bernardino Mountains and then southerly through San Diego County into Mexico, have a sharply demarcated effect on climate. The series of mountain ranges extending from the Tehachapis northeasterly and then northerly to merge with the Sierra Nevada causes a similar effect. On the leevard, or inland, side of these mountain ranges, desert conditions generally prevail with wide temperature extremes in the higher deserts. The higher mountains sustain a considerable growth of timber because of the relatively abundant precipitation which can reach to an average of over 40 inches per year. The major part of the precipitation in the

higher mountains is in the form of snow; however, except for the eastern slopes of the Sierra Nevada in Mono and Owens Valleys, accumulated snow-pack which produces runoff in the spring and summer is generally not a major water supply factor because the snow usually melts too rapidly to accumulate. Snowfall is important, though, to the natural and artificial recharge of several ground water basins because the precipitation does not run off immediately, thus allowing time for percolation.

Southern California is similar to the rest of the State in that most of the precipitation occurs during the winter months. Precipitation during the months of June through September is usually insignificant. Exceptions occur in the mountain and desert areas where there are occasional summer thunderstorms. On rare occasions, summer tropical storms reach the southern part of the State.

The 1962-63 season is the 19th in a period of generally subnormal precipitation for most of Southern California. During this period, seasonal precipitation that was significantly above normal occurred only three times, the last instance being the previous 1961-62 season. Thus it may be said that a condition of drought is becoming a way of life in Southern California. The severity of the protracted period of drought can be illustrated by the water storage in the major surface reservoirs in San Diego County which contain mostly local runoff. On May 1, 1963, at the close of the runoff-producing season, 11 reservoirs contained 45,200 acre-feet, or 7.1 percent of their capacity of 634,650 acre-feet. One reservoir in San Diego County, San Vicente, which stores imported Colorado River water, contained 59,065 acre-feet on the same date. This example also illustrates the dependence of large areas of Southern California on imported water.

On February 1, 1963, the outlook for supplies of local water was even more bleak than the example cited above. A record-breaking dry year was in prospect, with large areas of Southern California having received less than 10 percent of normal seasonal precipitation by that date. The alarming nature of this situation can be emphasized by pointing out that by the first of February Southern California normally has received about half of the season's precipitation. Exceptions to the above condition were northern San Luis Obispo County and the Mono-Owens region, which shared in the above normal precipitation received by that time in northern parts of the State. However, the bleak outlook was modified by significant precipitation that began to arrive in February and continued through May and partly into June. By July 1, 1963, precipitation was at least 50 percent of normal in most of Southern California. The San Diego area was an exception in having less than 40 percent of normal precipitation. In San Luis Obispo County precipitation for the season was near or above normal, and in parts of the Mono-Owens region it was over 200 percent of normal, partly due to heavy snowfall late in the season. Although beginning as a severe drought year, drier than any on record, the season became a routine year of ordinary precipitation deficiency. The late spring precipitation gave an added bonus in the form of postponing the beginning of the brush and forest fire season.

During September 1963, unusually early precipitation occurred in the extreme southern part of the State, with much of San Diego County receiving over 2 inches, and at high elevations in Los Angeles County over 5 inches were recorded. The storms extended over the Colorado Desert area, where extensive crop damage resulted from rainfall which in places

exceeded 2 inches. The extreme southern part of the Lehontan Drainage

Province received over 6 inches of precipitation at the higher elevations.

An important effect of the storms was that the brush and forest fire hazard ended earlier in the season than usual.

In Southern California the impact of a deficiency in precipitation varies with geographical area. San Luis Obispo, Santa Barbara, and Ventura Counties have relied solely on local supplies of water, a large part of which is surface runoff; therefore, an extended precipitation deficit in these areas might cause an emergency situation. In the Los Angeles Coastal Plain area, however, imported water supplies, together with a large supply of ground water, are presently adequate to withstand the impact of an extended drought period. In San Diego County no large ground water basins exist, so that water supplies must come mostly from local surface runoff or be imported from the Colorado River. Dry periods in this area increase the cost of water by requiring the purchase of more imported vater. In the upper Santa Ana River drainage area, precipitation deficiency causes increased overdraft of ground water and increased imports of Colorado River water. The Colorado River Drainage Province relies mostly on imported Colorado River water, and deficient precipitation may be welcomed rather than lamented because huge crop losses could result from untimely rainfall. In the southern part of the Lahontan Drainage Province, precipitation is important mostly for ground water recharge, since there is no major surface runoff except in Owens Valley and Mono Basin.

In San Luis Obispo, Santa Barbara, and Ventura Counties there was a considerable carry-over of local water stored in surface reservoirs

from the previous 1961-62 season. In Owens Valley and Mono Basin there was a large increase in reservoir storage due to the heavy precipitation in the spring of 1963. The reservoirs on the Colorado River which contain water imported into Southern California showed a considerable decrease in water in storage. There was no significant amount of local water in storage in the remaining reservoirs of Southern California at the end of the 1963 water year.

In summary, the water year ending on September 30, 1963, was another year of generally deficient precipitation in Southern California with resultant deficient runoff and a lack of local water for ground water recharge. Reservoir storage generally declined. Water levels continued to decline in many basins. A notable exception was the Los Angeles Coastal Plain in Los Angeles and Orange Counties where the continuing spreading of imported water and controlled pumping actually resulted in a small rise in water levels.

#### CHAPTER II. INTRODUCTION TO DATA ACTIVITIES

This is the first report in the Bulletin No. 130 series entitled "Hydrologic Data", and supersedes 31 years of publication of the annual report in the Bulletin No. 39 series and 7 years of publication of the two water quality reports, Bulletins Nos. 65 and 66, on surface and ground water quality, respectively. Consolidation of the three series of reports into the Bulletin No. 130 series and the expansion of the scope of the presentation of data to include the publication of climatological data not published elsewhere, is designed to enhance the value of these reports and considerably reduce the amount of time involved in consolidating hydrologic data by users. Furthermore, this report is a part of a standardized and coordinated reporting procedure for the State of California, which also enhances the availability of hydrologic data and gives an annual summary of hydrologic conditions.

Discussions of ground water recharge, weather modification, sewage discharge to the Pacific Ocean and its tidal estuaries, and miscellaneous activities affecting water supply conditions were added to previous reports and are included in this series to provide a more complete description of hydrologic conditions. Precipitation data which have not been included in the appendixes subsequent to Bulletin No. 39-58, published in August 1960, will be published in later reports in the Bulletin No. 130 series. Subsequent bulletins in this series are planned to include the publication of evaporation, wind, temperature, and agroclimatic data.

Volume V of Bulletin No. 130-63 is itself published under four covers. The first cover contains the text and Appendixes A and B. The

second and third covers contain Appendix C. The fourth cover contains Appendixes D and E.

#### Objectives and Scope

The purpose of this report is to provide a useful source of information for all interested in water development and supply in Southern California. The basic data programs of the Department of Water Resources are designed to supplement the activities of other agencies to provide a basis for effective water resource management. This report is designed to meet the needs of the Department and the public for hydrologic data.

This report contains a discussion of hydrologic conditions in Southern California for the 1962-63 season, with supporting basic data compiled, and in many cases collected, by the Department of Water Resources and other water agencies operating in the Southern California area. Presented in the report are data on precipitation, surface streamflow, reservoir storage, and elevation of the surface of ground waters, including the consideration of the quality of surface and ground waters. Information is also given on the activities of water agencies.

#### Data Collection Activities

The major portion of the information on ground water level conditions in Southern California is obtained by local water agencies with the Department of Water Resources acting as the collector and central compiling agency for these records. The Department itself routinely measures only approximately 400 wells semiannually for the collection of water level information. The Department also collects ground water level information during special investigations conducted from time to time in various places throughout Southern California.

The U. S. Geological Survey collects ground water level elevation information in Southern California under a cooperative program between the State of California and the United States government whereby funds are provided by the State to the Survey on a matching basis. The Survey conducts two ground water level measuring programs under this cooperative agreement:

(1) a routine measuring of selected wells mainly in the desert areas in Southern California, and (2) a measuring of ground water levels during special investigations of localized areas in Southern California. All these records are published in the Bulletin No. 130 series for the appropriate year.

# Methods and Procedures

The use of machine processing procedures facilitated preparation of certain of the appendixes to this report. Ground water level data, and ground water quality data were punched onto cards, tabulated, checked, and in certain cases statistics were calculated by a digital computer. In connection with these procedures, it was necessary to adopt coding or numbering systems to designate hydrologic units in which these data appeared and also for the identification of the specific data. These coding systems are described in the following paragraphs.

# Hydrologic Area Coding System

In the report series preceding the Bulletin No. 130 series, the procedure for the definition of areas was to use ground water basins, listing them by a decimal numbering system. Because of widespread use of boundaries for areas based on different criteria and the necessity for filing data from hydrologic stations not located on ground water basins,

much confusion ensued regarding just what area was being discussed. and much additional work on the part of hydrologists was required to assemble data for the particular area being considered. Accordingly, an areal designation system was developed which would provide uniform boundaries of geologic and hydrologic significance for utilization in departmental investigations. A system of coding was also developed that would better relate areas of interconnecting hydrologic significance to facilitate the filing, separation and recovery of basic data by machine methods. and at the same time provide a basis for a coding procedure that would have statewide application. For these reasons, a new system for designating areas for data filing and retrieval was developed for Southern California. The system is described in a DWR Office Report entitled "Names and Areal Code Numbers of Hydrologic Areas in the Southern District", dated April 1964. The data in this Volume V are filed according to the new system of areal designation, which is briefly described here. Tables that cross-reference the new system to the old system are included as Attachments 1 through 6. They are bound at the back of this report.

The areal designation system for the Southern District comprises a series of major drainage provinces which are further subdivided into hydrologic units, hydrologic subunits, and hydrologic subareas. The boundaries of the drainage provinces are shown on Plate 1, "Drainage Province Boundaries".

Boundaries and Definitions. A drainage province is a geographic area, generally equivalent in area and configuration to the water pollution control board regions as defined in Chapter 4, Division 7, of the State Water Code, except that all province boundaries are drainage divides.

A hydrologic unit meets one or the other of the following descriptions, the boundaries of which are defined by surface drainage divides:

- In general, the total watershed area, including water-bearing and nonwater-bearing formations, such as the total drainage area of the San Diego River Valley;
- 2. In coastal areas, two or more small contiguous watersheds having similar hydrologic characteristics, each watershed being directly tributary to the ocean and all watersheds emanating from one mountain body located immediately adjacent to the ocean: or
- 3. In desert areas, a closed drainage area with a difference in elevation between valley floor and lowest point on the drainage divide of 40 feet or more.

A hydrologic subunit is a major logical subdivision of a hydrologic unit, including water-bearing and nonwater-bearing formations, best typified by a major tributary of a stream, a major valley or a plain along a stream containing one or more ground water basins and having closely related geologic, hydrologic, and topographic characteristics.

Subunit boundaries are based primarily on drainage boundaries. However, where strong subsurface evidence indicates that a division of ground water exists, the subunit boundary may be based on subsurface characteristics.

Although political coundaries usually have no hydrologic significance, they may be used as cucunit boundaries when they have legal status with respect to water supply, or there is very strong local custom regarding use of the boundary. For example, the Los Angeles-Orange county line, which has historically been considered to be the southeastern boundary of the Coastal Plain of Los Angeles County, was deemed important enough to promot its adoption as a subunit boundary, although hydrologically, geologically, and topographically, there is no reason to do so.

A hydrologic subares is a legical subdivision of a hydrologic subunit which may include either water-bearing or nonwater-bearing formations or both. Where possible, a hydrologic subarea includes one known ground water basin\* and its tributary area. In areas which are essentially nonwater-bearing, the subarea division was based only on surface drainage conditions, and such factors as locations of gaging stations were given due consideration.

Variations from Previous Coding Systems. It should be noted that the areal designation system, described here, is designed to separate data according to areas of hydrologic significance. However, the system, as developed, does not differentiate between ground-water-bearing formations

<sup>\*</sup>A ground water basin consists of an area underlain by permeable materials, the basin including both the surface area and the underlying permeable materials. The permeable materials must be generally capable of furnishing a water supply to wells of moderately heavy draft, i.e. must be water-bearing. Ground water basins are separated from each other, or may be subdivided into ground water subbasins, by the following features and conditions, listed in approximate order of desirability as boundaries; nonwater-bearing rock, constriction in permeable materials, fault, zone of low permeability or of change to lower permeability, topographic ridge, shoreline of a lake, political boundary, or ground water divide.

and nonground-water-bearing tributary areas. The boundaries of ground-water-bearing formations are delineated on master quadrangle sheets in the Southern District Office. Furthermore, forebay areas of a ground water basin were not separated from the rest of the basin. For instance, the Los Angeles Forebay Area, the Montebello Forebay Area, and the Central Coastal Plain Pressure Area were combined into a single hydrologic subarea. Similarly, the Mound Pressure Area, the Oxnard Forebay Area, and the Oxnard Plain Pressure Area were combined into a single hydrologic subarea.

In connection with the development of this areal designation system, a review was made of desert areas in the Lehontan and Colorado River Basin Drainage Provinces which revealed numerous closed drainage basins, or sinks, whose valley floors are slightly lower than the lowest point on their drainage divides. In many instances flood runoff, however infrequent, could fill the lower portions of these basins and they would become tributary to adjacent basins. After a careful evaluation of this situation, it was concluded that in these cases a minimum difference of 40 feet between valley floor and drainage divide should be the criterion for the definition of a hydrologic unit.

The eight islands off the Southern California coast were incorporated within drainage provinces according to the county to which the island belongs. The three Santa Barbara County islands (San Miguel, Santa Rosa, and Santa Cruz) were grouped as the Santa Barbara Channel Islands Hydrologic Unit and included within the Central Coastal Drainage Province, while the two Ventura County islands (Anacapa and San Nicolas) and the three Los Angeles County islands (Santa Barbara, Santa Catalina, and San Clemente) were grouped as the San Pedro Channel Islands Hydrologic

Unit and included within the Los Angeles Drainage Province. Each island was made a hydrologic subunit so that it could be subdivided into hydrologic subareas in the future.

Strict adherence to the foregoing definitions, which are based on drainage areas, required some deviation from the historically used system of Water Quality Investigations Report No. 3, "Ground Water Basins in California", November 1952. Drainage province boundaries in the Southern District, however, match regional water pollution control board boundaries, with the exception of the boundary between Water Pollution Control Board Regions Nos. 4 and 8 which uses the Los Angeles-Orange and Los Angeles-San Bernardino county line, while the boundary between Los Angeles and Santa Ana Drainage Provinces uses the drainage divide between the San Gabriel and Santa Ana River systems. In cases where a ground water basin is so located as to be in two adjacent hydrologic units due to drainage boundary considerations, each of the two parts was given subgrea status so that, although the data are filed separately, they may be easily combined by machine. An example of this is the Pomona Ground Water Basin, which was split by the boundary line of Los Angeles and Santa Ana Drainage Provinces and resulted in two subareas.

Areal Designation Code. As stated previously, a principal purpose of the areal designation system is the arrangement and coding of basic data to facilitate machine handling. The code developed for this is in the form A-11.Al, consisting of two alphabetical characters and three digits. The alphabetic designations were adopted to permit the expansion of these spaces beyond ten digits while retaining the five-item code.

The alphabetical character to the left of the dash refers to the drainage province which corresponds to the regional water pollution control board boundaries, with the exception of the Los Angeles-Orange and Los Angeles-San Bernardino county boundaries. Drainage province designations and the corresponding water pollution control board region designations are as follows:

	Drainage Province Designation	Water Pollution Control Board Region Designation
Central Cosstal	,L	3
Los Angeles	U	1;
Lehontan	V	6
Colorado River Basin	X	7
Santa Ana	Y	8
San Diego	Z	9

The last letters of the alphabet were used for the data in the southern portion of the State.

The final four positions of the creal designation code comprise two digits to the left of the decimal, which refer to the hydrologic unit, and one alphabetical character and one numerical digit to the right of the decimal, which refer to the hydrologic subunit and hydrologic subarea, respectively. The following is a sample of this code:

Areal Designation	Code
Los Angeles Drainage Province	U-00.00
Los Angeles-Gan Gabriel River Hydrologic Unit	U-05.00
Coastal Plain of Los Angeles County Hydrologic Subunit	U-05.A0
Palos Verdes Hydrologic Subarea	U-05.Al

West Const Hydrologic Subcrea	U-05.A2
Senta Morica Hydrologic Subarea	U-05.A3
Hollywood Hydrologic Subarea	U-05.Al
Central Hydrologic Subarec	U-05.A5
Son Fernando Hydrologic Subunit	U-05.B0
San Persanlo Hydrologic Subarea	U-05.Bl
Sylmar Hydrologic Suberea	U-05.B2
Tujunga Hydrologic Subarea	U-05.B3
Verdugo Hydrologic Subarea	U-05.B4
Eagle Rock Hydrologic Subarca	U-05.B5

Attachments 1 through 6 list the code essociated with each hydrologic subunit in Southern California along with name and number of the previously designated ground water basins.

# Station Humbering Systems

In addition to the coding procedure to define areas of hydrologic significance within Southern California, it is necessary to identify each item of hydrologic information in order to provide for its analysis. The designation of several types of data is done simply by the name of the station, such as reservoirs in the case of storage data, agencies in case of water import and sewage export data, and at the present time both surface water stations and precipitation stations also have a common name designating or identifying the station. However, for filing and analysis, it has become convenient to identify these hydrologic data collection stations with their particular numbering system. This is imperative when large masses of data are involved.

The following is a description of station number systems used in this report.

Precipitation Station Numbering System. As used in this report, precipitation stations are identified by their latitude and longitude supplemented by the name of the station. A list of the stations used in this report, together with other data, are given in Appendix A.

<u>Well Numbering System</u>. The state well numbering system used in this report is based on township, range, and section subdivision of the Public Land Survey. It is the system used in all ground water investigations and for numbering all wells for which data are published or filed by the Department of Water Resources. In this report the number of a well, assigned in accordance with this system, is referred to as the state well number.

Under the system, each section is divided into 40-acre tracts lettered as follows:

D	С	В	А
E	F	G	Н
М	L	К	J
N	P	Q	R

Note that I and O are omitted in the grid above.

Wells are numbered within each 40-acre tract according to the chronological sequence in which they have been assigned state well numbers.

For example, a well which has the number 16N/3E-17K1, M would be in Township 16 North, Range 3 East, Section 17, Mount Diablo Base and Meridian, and would be further designated as the first well assigned a state well number in tract K. Well numbers are referenced to the Mount Diablo Base and Meridian (M) or the San Bernardino Base and Meridian (S).

Surface Water Station Number System. In addition to the common terminology for a hydrologic data collection station on a body of surface water, such as the name of the stream and its place on the stream or the name of a reservoir, there are two commonly used numerical systems for identifying surface water hydrologic data collection stations.

The first system is a six-digit number used to identify stream-gaging stations, which system is based on a hydrologic area numbering concept. The first digit is an alphabetical designation for the hydrographic area; the second digit is a number and indicates the river basin; the third, a number, designates the reach of the stream; and the last three digits are sequence numbers which are assigned to the stations. The sequence numbers start at the downstream end of the reach and increase in the upstream direction. A list of these stations for which data are published is included in Appendix B, "Surface Water Flow".

The other system used to identify stations for the collection of surface water quality data is an arbitrary one consisting of two digits which define a particular surface water sample station. This system was started by the State Water Pollution Control Board in April 1951. Both number systems are supplemented by the name of the station. A list of stations for which data are published here and a map showing their locations are included in Appendix D.

#### Definition of Seasons

Reference is made to a number of periods or seasons in the description of water supply conditions presented in the ensuing chapters of this report. Because the time span for each of these periods or seasons depends upon the type of data being accumulated, the periods are defined in the following paragraphs.

#### Precipitation

Precipitation data cover the 12-month period, July 1 through

June 30. This conforms to standard United States Weather Bureau practice.

#### Surface Runoff

Surface runoff data are compiled for the water year, which is the 12-month period of October 1 through September 30. Artificial recharge and imported water data are also related to this period.

#### Sewage Disposal

Because of local practice, sewage disposal data are reported for the 12-month period, July 1 through June 30.

# Reservoir Storage

The quantity of water in storage in surface reservoirs having individual capacities in excess of 10,000 acre-feet is given as of October 1 of each year.

#### Ground Water Levels

The appendixes to this report contain ground water level data for the period July 1, 1962, through June 30, 1963. Because ground water levels are generally lowest in the fall (following the summer period of heaviest extraction) and highest in the spring (following the winter period of recharge and reduced extractions), the fall and spring measurements of ground water elevations are considered to be the most significant and the most representative of the actual conditions of the ground water reserves. For this reason, most comparative measurements are made in the spring and the fall.

### Prior Reports

One of the reports that the Bulletin No. 130 series has superseded is the Bulletin No. 39 series, entitled "Records of Ground Water Levels at Wells". The first one was published in 1932 as a part of the investigation initiated by Chapter 832, Statutes of 1929. Since then, water levels at selected wells have been published annually in Bulletins Nos. 39-A through 39-W, and Bulletins Nos. 39-56 through 39-62. Bulletin No. 39-56, the first of the numbered series, followed Bulletin No. 39-W without interruption in the annual continuity of data. This Bulletin No. 130-63 also follows Bulletin No. 39-62 without interruption in the annual continuity of data and inaugurates a more extensive compilation of hydrologic data.

Bulletins Nos. 65 and 66 commenced with reports covering the 1955-56 period and these reports continued through the publication of Bulletin No. 65-62, dated April 1965, and Bulletin No. 66-62, dated September 1964. The Bulletin No. 130 series succeeds the Bulletins Nos. 65 and 66 series without a break in the continuity of the data.

Since 1930, many bulletins covering various aspects of the hydrology of Southern California have been published by the Department of

Water Resources and its predecessor, the Division of Water Resources of the Department of Public Works. These bulletins include data on water use, ground water levels, quality of water, value and cost of water for irrigation, water losses and evaporation data, ground water geology, and evaluation of overdraft on ground water basins in Southern California.

In addition, water conditions reports are prepared by the Department of Water Resources as of the first of each month from February through May as the annual Bulletin No. 120 series. These reports contain forecasts of the anticipated runoff for the ensuing April to July snowmelt period. The May 1 report contains a section on ground water conditions as of the date of the report.

#### Contemporary Basic Data Reports

This report is one of several related reports issued annually by the Department of water Resources, designed primarily to publish basic hydrologic data and to present discussions of water supply conditions. Concurrent reports, not all of which are published annually, are listed below. The year indicated is that of the latest publication.

# Bulletin No.

23-61	"Surface Water Flow for 1961". August 1963.
65-62	"Quality of Surface Waters in California, 1961". April 1965.
66-62	"Quality of Ground Waters in California, 1961-1962, Part II, Southern California". September 1964.
68-62	"Reclamation of Water from Sewage and Industrial Wastes in California, July 1, 1955 - June 30, 1962". June 30, 1962.
73	"Evaporation from Water Surfaces in California". October 1959.

- "Ground Water Conditions in Central and Northern California; 77-60 1959-60", January 1963 "Data on Wells in the West Part of the Middle Mojave Valley 91- 1 Area, San Bernardino County, California", June 1960 "Data on Water Wells and Springs in the Yucca Valley-91- 2 Twenty-nine Palms Area, San Bernardino and Riverside Counties, California", June 1960 91- 3 "Data on Water Wells in the Eastern Part of the Middle Mojave Valley Area, San Bernardino County, California", August 1960 91- 4 "Data on Water Wells in the Willow Springs, Gloster, and Chaffee Areas, Kern County, California", August 1960 91- 5 "Data on Water Wells in the Dale Valley Area, San Bernardino and Riverside Counties, California", March 1961 91- 6 "Data on Wells in the Edwards Air Force Base Area, California', June 1962
- 91- 7 "Data on Water Wells and Springs in the Chuckwalla Valley Area, Riverside County, California", May 1963
- 91-8 "Data on Water Wells and Springs in Rice and Vidal Valley Areas, Riverside and San Bernardino Counties, California", May 1963
- 91- 9 "Data on Water Wells in Indian Wells Valley Area, Inyo, Kern, and San Bernardino Counties, California", May 1963
- 91-10 "Wells and Springs in the Lower Mojave Valley Area, San Bernardino County, California", December 1963

#### Definition of Terms

A list of definitions and terms as used herein follows:

Second-foot or cubic foot per second is a unit rate of discharge of water.

It is a cubic foot of water passing a given point in one second.

Acre-foot, used in measuring the volume of water, equals the quantity of water required to cover one acre to a depth of one foot, 43,560 cubic feet or 325,850 gallons.

- <u>Drainage area</u> of a stream at a specified location is that area which is enclosed by a drainage divide.
- <u>Unimpaired runoff</u> is the flow that would occur naturally at a point in a stream if there were: (1) no upstream control such as dams and reservoirs; (2) no artificial diversions or accretions; and (3) no changes in ground water storage resulting from development. Unimpaired runoff is computed from measured flow allowing for man-made changes in natural conditions.
- Water year is the 12-month period from October 1 of any year through
  September 30 of the subsequent year, and is designated by the
  calendar year in which it ends.
- Mean is the average of a group of items obtained by adding together all items and dividing by the total number of items used.
- Isohyetal line is a line connecting points of equal precipitation.

#### CHAPTER III. CLIMATE

As was pointed out earlier, the 1962-63 season was generally one of subnormal precipitation in most of Southern California. This was in marked contrast to the above average rainfall of the previous season. Further manifestations of this condition were the low runoff and decreased storage in those surface reservoirs storing only local waters, except in the Owens Valley area. The following pages discuss the precipitation situation in Southern California during the 1962-63 season.

# Precipitation

Precipitation in coastal Southern California varied from slightly above normal in San Luis Obispo County, diminishing gradually in a southerly direction, as indicated in Table 1, to a minimum of 38 percent at San Diego. In the desert areas, it was well below normal, whereas in Inyo County, it was about normal. The general distribution of precipitation during the 1962-63 season is shown on Plate 2, "Precipitation During 1962-63 in Percent of 50-Year Mean Precipitation". It should be noted that Figure 2 is based upon water year, whereas Plate 2 is based upon fiscal year.

Plate 3, "Representative Precipitation Characteristics in Southern California", gives an indication of the effect of the 1962-63 season at selected stations on the long-range water supply. From this plate, it may be seen that, while above normal precipitation occurred in the extreme northern portion of coastal Southern California, the overall picture is one of extreme drought. The total precipitation that accumulated during the 19-year period of deficiency which began in 1944, approximates the precipitation of two to three normal years.

TABLE 1

SEASONAL AND MEAN PRECIPITATION AT
SELECTED STATIONS IN SOUTHERN CALIFORNIA

Station	: County	: 50-year : mean,	•	season
	: country	:1897-1947, :in inches		:In percent : of mean
	Coa	ustal		
Paso Robles San Luis Obispo Santa Maria Santa Barbara Ventura Los Angeles Pomona Santa Ana San Bernardino Oceanside San Diego	San Luis Obis San Luis Obis Santa Barbara Santa Barbara Ventura Los Angeles Los Angeles Orange San Bernardir San Diego San Diego	21.68 13.52 18.56 15.59 14.81 18.21 14.16	17.09 24.80 11.71 15.73 10.73 8.38 9.67 5.89 8.31 5.90 3.98	108 114 87 85 69 57 53 42 48 48
	Inte	rior		
Bishop Barstow Blythe Brawley	Inyo San Bernardin Riverside Imperial	6.14 4.17 4.03 2.40	6.10 .96 1.83 1.37	99 23 45 57

Table 2 indicates the cumulative monthly precipitation at selected stations in Southern California. Note that the three stations in coastal Southern California receive most of their seasonal rainfall during the winter months, whereas the desert station at Barstow receives precipitation in a relatively more uniform sequence during the season.

# Central Coastal Drainage Province (T), (Santa Barbara and San Luis Obispo Counties)

Precipitation data for those hydrologic units or subunits in the San Luis Obispo and Santa Barbara portions of the Central Coastal

TABLE 2

# CUMULATIVE MONTHLY PRECIPITATION AT SAN LUIS OBISPO, LOS ANGELES, SAN DIEGO AND BARSTOW

	: Cumulative : tation at	monthly San Luis	precipi-	: Cumulative monthly : tation at Los Ar		precipi-	: Cumulativ.	Cumulative monthly precipitation at San Diego	precipi-	: Cumulati	Cumulative monthly precipitation at Barstow	/ precipi-
Month	: 50-year :	1 1	Season		1962-63 Season	Season	: 50-year :	1962-63 Season	Season	50-year	1962-6	1962-63 Season
	: mean :1897-1947,: :in inches :	In	In percent of mean	mean :1897-1947,: :in inches :	In inches	In percent of mean	: mean : $1897-1947$ : $1n$ inches :	In inches	In percent of mean	mean:1897-1947:1n inches	In	: In : percent : of mean
July	00.00	00.00	0	0.01	00.00	0	0.03	00.00	0	0.15	00.00	0
August	40.0	00.00	0	0.03	00.00	0	60.0	00.00	0	0.41	0.00	0
September	0.27	00.00	0	0.31	00.00	0	0.23	00.00	0	0.58	0.00	0
October	1.08	1.52	140	06.0	0.12	13	0.79	0.01	٦	0.87	0.24	28
November	2.76	1.56	57	1.8	0.12	9	1.61	0.02	٦	1.16	0.24	21
December	95.9	4.29	65	77.79	0.12	m	3.59	0.24	7	1.75	0.31	18
January	11.50	7.85	89	7.41	19.0	0/	5.51	0.35	9	2.41	0.31	13
February	16.02	15.93	66	10.78	3.52	33	7.67	1.57	8	3.04	ስ. ሲሳ. O	14
March	19.62	20.54	105	13.45	6.30	Lη	9.32	2.90	31	3.72	0.61	16
April	20.96	24.38	116	14.40	8.24	57	10.05	3.61	36	3.98	0.90	23
May	21.54	24.71	115	14.74	8.24	95	10.32	3.70	36	4.08	0.90	22
June	21.68	24.80	114	14.81	8.38	57	10.36	3.98	38	4.17	96.0	23

Drainage Province are presented in Table 3; the location of the units is shown on Plate 4, "Location of Wells at Which Water Level Fluctuations are Shown, Central Coastal Drainage Province (T)".

TABLE 3

AVERAGES OF INDEXES OF PRECIPITATION FOR STATIONS IN HYDROLOGIC UNITS IN CENTRAL COASTAL DRAINAGE PROVINCE FOR THE 1962-63 SEASON

Hydrologic unit or subunit	Code	:Number of: :stations :	0
Paso Robles Hydrologic Subunit	T-09.HO	7	86
San Luis Obispo Hydrologic Subunit	T-10.BO		98
Carrizo Plain Hydrologic Unit	T-11.00	ĭ	79
Santa Maria Hydrologic Subunit	T-12.A0		87
Sisquoc Hydrologic Subunit	T-12.B0		75
Cuyama Valley Hydrologic Subunit	T-12.CO	2	59
San Antonio Hydrologic Unit	T-13.00		82
Lompoc Hydrologic Subunit	T-14.AO	1	80
Santa Ynez Hydrologic Subunit	T-14.DO	1	63
Headwater hydrologic Subunit	T-14.EO	3	65
Arguello Hydrologic Subunit	T-15.AO	2	70
South Coast Hydrologic Subunit	T-15.CO	_3	<u>89</u>
Central Coastal Drainage Province, San Luis Obispo and Santa Barbara Counties	Т	26	78

Precipitation in this area varied from a minimum of 59 percent of the mean for the 50-year period 1897-98 through 1946-47 in the Cuyama Valley Hydrologic Subunit to a maximum of 98 percent of the mean in the San Luis Obispo Hydrologic Subunit. In general, the precipitation indexes are somewhat higher in San Luis Obispo County than they are in Santa Barbara County with the City of San Luis Obispo recording 24.80 inches for an index of 114 while the City of Santa Barbara had only 15.73 inches for an index of 85. The average of precipitation indexes for the 26 stations in the province was 78 percent of the mean.

There were no reports of weather modification activities in this province during the 1962-63 water year.

# Los Angeles Drainage Province (U)

In the Los Angeles Drainage Province, the average precipitation index for the 1962-63 season was 57 percent of the 50-year mean, 1897-98 through 1946-47 as shown in Table 4. The average areal precipitation index

TABLE 4

AVERAGES OF INDEXES OF PRECIPITATION FOR STATIONS IN HYDROLOGIC UNITS IN LOS ANGELES DRAINAGE PROVINCE FOR THE 1962-63 SEASON

Hydrologic unit or subunit	Code	:Number of:	_
Lower Ventura River Hydrologic Subunit	U-02.A0	3	68
Upper Ventura River Hydrologic Subunit	U-02.BO	5	71
Ojai Hydrologic Subunit	U-02.CO		56
Oxnard Plain Hydrologic Subunit	U-03.A0	6	61
Santa Paula Hydrologic Subunit	U-03.B0	6	58
Sespe Hydrologic Subunit	U-03.CO	7	65
Piru Hydrologic Subunit	U-03.D0	5	56
Upper Santa Clara River Hydrologic Subuni	t U-03.E0	21	45
Calleguas-Conejo Hydrologic Subunit	U-03.F0	11	64
Topanga Hydrologic Subunit	U-04.A0	1	61
Malibu Creek Hydrologic Subunit	U-04.BO	1	78
Camarillo Hydrologic Subunit	U-04.DO	1	71
Coastal Plain of Los Angeles County			
Hydrologic Subunit	U-05.A0	55	67
San Fernando Hydrologic Subunit	U-05.B0	1+1+	52
Raymond Hydrologic Subunit	U-05.CO	24	53 48
San Gabriel Valley Hydrologic Subunit	U-05.D0	43	48
Spadra Hydrologic Subunit	U-05.E0	7	56
Anaheim Hydrologic Subunit	U-05.F0	11	<u>59</u>
Los Angeles Drainage Province	Ū	256	57

for the units and subunits (shown on Plate 5, "Location of Wells at Which Water Level Fluctuations are Shown, Los Angeles Drainage Province (U)") within the province ranged from a low of 45 percent in the Upper Santa Clara River Hydrologic Subunit in Los Angeles County to a high of 78 percent in Malibu Creek Hydrologic Subunit in coastal Los Angeles County. Precipitation, as measured at the U.S. Weather Bureau Station located

atop the Federal Building in downtown Los Angeles, amounted to 8.38 inches, or 57 percent of the 50-year mean, which was 45 percent of the previous year's precipitation.

Weather modification operations were conducted by the Los Angeles County Flood Control District in the drainage area above San Gabriel Dam where ground-based silver iodide smoke generators were operated for a total of 602 hours during the season.

# Lahontan Drainage Province (W), (Southern Portion)

In the Lahontan region, precipitation indexes were on the same order as those for the rest of Southern California, varying from a minimum of 23 percent of the mean in the Lower Mojave Hydrologic Unit to a high of 98 percent in Deep Springs Unit, as presented in Table 5. The locations of the units are shown on Plate 6, "Location of Wells at Which Water Level Fluctuations are Shown, Lahontan Drainage Province (W)". It is noted that

TABLE 5

AVERAGES OF INDEXES OF PRECIPITATION FOR STATIONS IN HYDROLOGIC UNITS IN LAHONTAN DRAINAGE PROVINCE FOR THE 1962-63 SEASON

Hydrologic unit or subunit	Code	:Number of: :stations :	0
Mono Hydrologic Unit Upper Owens Hydrologic Subunit Lower Owens Hydrologic Subunit Deep Springs Hydrologic Unit Searles Hydrologic Subunit Rose Hydrologic Subunit Indian Wells Hydrologic Subunit Antelope Hydrologic Subunit El Mirage Hydrologic Subunit Upper Mojave Hydrologic Subunit Lower Mojave Hydrologic Subunit Baker Hydrologic Subunit Lahontan Drainage Province	W-01.00 W-03.B0 W-03.C0 W-05.00 W-21.A0 W-24.A0 W-24.B0 W-26.A0 W-28.B0 W-28.B0 W-28.E0	1 1	95 40 55 98 39 62 45 40 28 42 27 46

the pattern for this area is similar to that along the coast with the higher precipitation index values found in the more northern hydrologic units.

No weather modification activities were reported for the 1962-63 season in the Lahontan Drainage Province.

# Colorado River Basin Drainage Province (X)

The average precipitation index for this province for the 1962-63 season was 47 percent of the 50-year mean 1897-98 through 1946-47, as shown on Table 6. The maximum precipitation index for this area was observed in the Ward Hydrologic Unit with minimums being recorded in the Needles and Coyote Wells Subunits. The locations of the units are shown on Plate 7, "Location of Wells at Which Water Level Fluctuations are Shown, Colorado River Basin Drainage Province (X)".

TABLE 6

AVERAGES OF INDEXES OF PRECIPITATION FOR STATIONS IN HYDROLOGIC UNITS IN COLORADO RIVER BASIN DRAINAGE PROVINCE FOR THE 1962-63 SEASON

Hydrologic unit or subunit	: Code	:Number of: :stations :	_
Emerson Hydrologic Unit Twentynine Palms Hydrologic Subunit Ward Hydrologic Unit Needles Hydrologic Subunit Vidal Hydrologic Subunit Palo Verde Hydrologic Subunit Palen Hydrologic Subunit Hayfield Hydrologic Subunit Morongo Hydrologic Subunit San Gorgonio Hydrologic Subunit Coachella Hydrologic Subunit Borrego Hydrologic Subunit Mescal Bajada Hydrologic Subunit Imperial Hydrologic Subunit	X-05.00 X-09.A0 X-12.00 X-13.C0 X-15.A0 X-15.D0 X-17.B0 X-18.00 X-19.A0 X-19.C0 X-19.D0 X-22.A0 X-22.A0	1 1 1 1 3 1 1 1 2 2 1 5	39 44 80 32 66 47 60 42 34 53 51 33 51
Coyote Wells Hydrologic Subunit  Colorado River Basin Drainage Province	X-23.BO X	35	<u>32</u> 47

There were no reports of weather modification activities in this province during the 1962-63 season.

# Santa Ana Drainage Province (Y)

Precipitation was generally uniform throughout this province in terms of the percentage of the 50-year mean, which was 47 percent for the 1962-63 season. Available data indicate a minimum index of 30 percent at the Lake Mathews Hydrologic Subunit, with a maximum index of 55 percent being recorded in the San Bernardino Mountain Hydrologic Subunit. The average indexes of precipitation for stations within the Santa Ana Drainage Province are shown in Table 7, with the location of the units shown on Plate 8. "Location of Wells at Which Water Level Fluctuations are Shown, Santa Ana Drainage Province (Y)". Measured seasonal precipitation at the U. S. Weather Bureau Stations in Santa Ana and San Bernardino amounted to 5.89 and 8.31 inches, respectively, or 42 and 48 percent of the mean.

TABLE 7

AVERAGES OF INDEXES OF PRECIPITATION FOR STATIONS IN HYDROLOGIC UNITS IN SANTA ANA DRAINAGE PROVINCE FOR THE 1962-63 SEASON

Middle Santa Ana Hydrologic Subunit Lake Mathews Hydrologic Subunit Colton-Rialto Hydrologic Subunit Upper Santa Ana Hydrologic Subunit San Timoteo Hydrologic Subunit San Bernardino Mountain Hydrologic Subunit Perris Hydrologic Subunit Y-0	വര	r of: Average
Subunit Y-C Perris Hydrologic Subunit Y-C	01.A0 27 01.B0 24 01.C0 3 01.D0 10 01.E0 9 01.F0 1	49 46 30 47 50 45
Beil Georgia of the control of the c	01.G0 1 02.A0 1 02.B0 3 02.C0 1	55 48 49 <u>47</u> 47

Weather modification operations were conducted by the San Bernardino Valley Municipal Water District in the Santa Ana River watershed during the 1962-63 season. A total of 1,349 hours of operation was logged, using ground-based silver iodide smoke generators.

### San Diego Drainage Province (Z)

Precipitation index in the San Diego Drainage Province was below normal for the fifth year in a row and the fifteenth since the present drought period began in 1944. The precipitation index for this province for the 1962-63 season was 45 percent. It will be noted from data presented in Table 8 that the areal average precipitation indexes ranged from a low of 28 percent in the Point Loma Hydrologic Subunit in the southern end of the province to a high of 63 percent in the Laguna Hydrologic Subunit situated on the coast in the northern extremities. The location of these units is shown on Plate 9, "Locations of Wells at Which Water Level Fluctuations are Shown, San Diego Drainage Province (Z)". Measured seasonal precipitation at the City of San Diego was only 3.98 inches, or 38 percent of the mean. The precipitation at San Diego during February 1963 was the smallest ever recorded during February for the 113 years of historical records. February is normally in the middle of the rainy season.

Weather modification operations were conducted by the Vista Irrigation District in the watershed of the San Luis Rey River above Lake Henshaw, where ground-based silver iodide smoke generators were operated for a total of 245 hours during the season.

TABLE 8

AVERAGES OF INDEXES OF PRECIPITATION FOR STATIONS IN HYDROLOGIC UNITS IN SAN DIEGO DRAINAGE PROVINCE FOR THE 1962-63 SEASON

Hydrologic units or subunits	Code	:Number of: :stations :	
Laguna Hydrologic Subunit San Juan Hydrologic Subunit San Clemente Hydrologic Subunit Ysidora Hydrologic Subunit Anza Hydrologic Subunit Bonsall Hydrologic Subunit Monserate Hydrologic Subunit Warner Hydrologic Subunit Loma Alta Hydrologic Subunit San Marcos Hydrologic Subunit Escondido Hydrologic Subunit San Dieguito Hydrologic Subunit Santa Maria Valley Hydrologic Subunit Santa Ysabel Hydrologic Subunit Soledad Hydrologic Subunit Lower San Diego Hydrologic Subunit Coway Hydrologic Subunit Lower San Diego Hydrologic Subunit Cuyamaca Hydrologic Subunit Point Loma Hydrologic Subunit Paradise Hydrologic Subunit Lower Sweetwater Hydrologic Subunit Middle Sweetwater Hydrologic Subunit Upper Sweetwater Hydrologic Subunit Otay Hydrologic Subunit Potrero Hydrologic Subunit	Z-01.A0 Z-01.B0 Z-01.C0 Z-02.A0 Z-02.G0 Z-03.B0 Z-03.C0 Z-04.E0 Z-04.F0 Z-05.D0 Z-05.D0 Z-05.E0 Z-06.B0 Z-07.D0 Z-07.D0 Z-08.B0 Z-07.D0 Z-09.A0 Z-09.A0	2 4 1 1 1 2 1 1 2 1 2 1 4 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63 39 48 48 54 47 42 53 43 42 53 44 53 44 54 45 46 41 57 44 36 45 47 48 48 48 48 48 48 48 48 48 48 48 48 48
Campo Hydrologic Subunit San Diego Drainage Province	Z-11.HO Z	<u>1</u> 43	<u>36</u> 45

### Data Collection Activities

The data collection activities of the Department of Water
Resources in the field of climatology are composed of operation of
stations in relation to the State Water Facilities. In this regard, the
Department operates and maintains climatological stations in the vicinity
of proposed reservoirs in Southern California and has enlisted the

cooperation of local agencies in assisting the Department in these efforts. The Department also collects and compiles data obtained by federal and local agencies, constituting by far the major part of the data. In addition, the Department of Water Resources has purchased meteorological equipment which is on loan to local governmental agencies for the collection of meteorological data by local personnel, providing for the completion of networks for climatological data collection.



### CHAPTER IV. SURFACE VATER FLOW

Runoff in Southern California was generally for below normal during the 1962-63 water year, with the exception of the Owens River where 94 percent of the mean runoff below Long Valley was recorded. This situation in the Sierras was due, in part, to the late precipitation of the previous season and near normal precipitation for the current season in the Long Valley-Mono Lake area. Of particular concern is the San Diego Drainage Province where runoff in percent of the long-term mean approached the all-time low of the 1960-61 season.

This chapter discusses not only runoff but also discharge of surface water to the ocean, storage in surface reservoirs, Colorado River diversions, other imported water, and sewage discharge to the ocean. It concludes with details on the data collection activities of the Department.

### Runoff

The estimated unimpaired runoff (runoff unaffected by the works of man) for selected stations representative of conditions in Southern California is presented in Table 9, together with a comparison of the mean for the 53-year period, 1894-95 through 1946-47. Estimated or measured maximum and minimum flows for each station during the period of record are also indicated.

Typical of most streams in coastal Southern California was the Arroyo Seco near Pasadena where the measured unimpaired runolf was 25 percent of normal. The measured flow of the Colorado River at Lee's Ferry, Arizona, uncorrected for upstream storage or diversion, was 6,268,000 acrefeet, or 53 percent of the average for the 34-year period 1922-23 through

TABLE 9

### ESTIMATED 1962-63 SEASONAL UNIMPAIRED RUNOFF AT SELECTED STATIONS IN SOUTHERN CALIFORNIA

In acre-feet

Station	Period	1962-63	53-year :	Percent	XeM	Maximum <sup>b</sup>	Minj	Minimum <sup>b</sup>
	record		mean	mean	Season	Quantity	Season	Quantity
Central Coastal Drainage Province								
Arroyo Grande at Arroyo Grande Huasna River near Arroyo Grande	1939 to date 1959 to date	5,700° 900	23,900 17,200 <sup>d</sup>	24	1906-07 1906-07	76,200 <sub>d</sub> 64,730 <sup>d</sup>	1930-31 <sub>e</sub>	900g
Los Angeles Drainage Province								
Sespe Creck near Fillmore	1911-13	L L		ţ	()	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Arroyo Seco near Pasadena	1910 to date	1,800	7,300	25	1921-22	376,000 25,400	1950-51 1898-99	3,520
Sierra Madre San Gabriel River near Azusa	1916 to date 1894 to date	1,700	4,920 122,000	34 20	1942-43 1921-22	16,600	1898 <b>-</b> 99 1960-61	210
Lahontan Drainage Province								
Ovens River below Long Valley Rock Creek nest Valvermo	1916 to date	157,800	168,500	46	1906-07	292,000	1930-31	73,010
Door Crook room Horrowin	1938 to date	3,400	15,000	25	1921-22	39,000	1950-51	1,380
peep creek near nesperra	1929 to date	5,600	17,100 <sup>£</sup>	12	1921-22	177,000 <sup>g</sup>	1960-61	l, 240€
Colorado River Basin Drainage Province						6		
Colorado River at Lee's Ferry Colorado River at Hoover Dam	1911 to date 1933 to date	6,268,000 8,810,000	11,800,000 ch	53 79	1916-17 194 <b>1-</b> 42	21,860,000°E 17,880,000°E	1933-34 1933-34	14,377,000°8 5,058,000°8

### ESTIMATED 1962-63 SEASONAL UNIMPAIRED RUNOFF AT SELECTED STATIONS IN SOUTHERN CALIFORNIA (continued)

In acre-feet

				1	· ·	quimisson.	Mini	Minimumb
	Period	69 0906	: 53-year :	rercent	Vol.	TIMOTH		
Station	of record	1902-03	mean :	mean	Season	Quantity	Season	Quantity
Colorado River Basin Drainage								
Province (continued)			•	;	0	82000 000 70	1960-61	707,270°B
Colorado River at Yuma	1878 to date 1,134,000	1,134,000	5,646,000~	20	1908-09	20,010,000		2116121
Palm Canyon Creek near Palm Springs	1930-41	046	3,580 <sup>k</sup>	П	1936-37	18,980	1955-56	0.28
Santa Ana Dreinage Province						000	1808-00	030
Cucamonga Creek near Upland Santa Ana River near Mentone	1928 to date 1896 to date	1,560 17,850	6,190 70,600	25	1921–22 1915–16	280,000	1950-51	13,090
San Diego Drainage Province						,		Ç
Mate Creek at Temecula	1930 to date	1,480	8,670	17	1915-16	60,300	1960-61	350
Sante Ysabel Creek at	1936 to date	310	15,200	CI	1915-16	95,200	1960-61	130
Cottonwood Creek at Morena Dam	1911 to date	140	12,400	н	1915-16	75,300	1960-61	70

Mean for period 1894-95 through 1946-47, except as noted.

Indicated maxima and minima are recorded or estimated values for period 1894-95 to date except as noted.

Huasna River, Arroyo Grande 53-year mean computed from Santa Maria Station. Measured runoff, unadjusted for upstream development.

Zero flow reported for eleven seasons.

Average for period 1920-21 through 1949-50.

Indicated maxima and minima are recorded or estimated values for a given period of record. 

Average for period 1922-23 through 1955-56.

Average for period 1936-37 through 1955-56.

Average for period 1930-31 through 1940-41 and 1947-48 through 1957-58.

1955-56. This was approximately 8,000,000 acre-feet less than the previous year, a portion of which can be accounted for by the retention of water behind Glen Canyon Dam in Lake Powell which started filling in January 1963 and as of October 1, 1963, contained 2,535,000 acre-feet.

Historical unimpaired runoff and the accumulated deviation from the mean seasonal unimpaired seasonal runoff for four selected streams for the period 1894 to the present are delineated on Plate 10, "Representative Runoff Characteristics in Southern California".

Because most runoff of water from the forested watersheds in Southern California is trapped behind dams for later release to spreading grounds, the discharge to the ocean is held at a minimum and is composed primarily of runoff from urban areas on the coastal plains. Runoff from these areas is not economically susceptible to interception. Waste from industries is also discharged to the Pacific Ocean.

Table 10 presents data for the 1962-63 season on discharge from the larger streams which drain a major portion of coastal Southern California. For comparison, flow data for the preceding year are also included in the table. This discharge is in general directly responsive to precipitation. The discharge during the 1962-63 season was no exception to the general trend since 1945 and is a further manifestation of the below-normal precipitation.

### Storage in Surface Reservoirs

The amount of water in storage in selected reservoirs as of October 1, 1963, in or supplying water to Southern California is presented in Table 11. So that a comparison can be made, the storage as of October 1 of the previous year is also presented.

TABLE 10

### ESTIMATED SEASONAL DISCHARGE TO THE PACIFIC OCEAN AND TIDAL ESTUARIES FROM SELECTED STREAMS IN SOUTHERN CALIFORNIA DURING 1961-62 AND 1962-63

In acre-feet

Drainage province : and stream :	1961-62	: 1962 <b>-</b> 63
Central Coastal		
Santa Maria River Santa Ynez River	24,280 70,990	0 5,090
Los Angeles		
Ventura River Santa Clara River Ballona Creek Dominguez Channel Los Angeles River Los Cerritos Channel San Gabriel River*	59,100 224,580 50,120 32,220 177,500 7,490 45,600	2,600 6,210 21,480 18,980 54,690 4,610 13,130
Santa Ana		
Santa Ana River Santa Ana Delhi Drain	4,040 No record	1,230 No record
San Diego		
Peters Canyon Drain Aliso Creek Trabuco Creek San Juan Creek Santa Margarita River San Luis Rey River	1,910 180 910 6,000 0	1,010 60 60 400 0
TOTALS	704,920	129,550

<sup>\*</sup>Includes discharge from Coyote Creek.

In coastal Southern California the amount of local water stored in surface reservoirs with individual capacities of 10,000 acre-feet or more amounted to approximately 280,000 acre-feet as of October 1, 1963,

### TABLE 11

WATER IN STORAGE IN SELECTED SURFACE RESERVOIRS IN OR SUPPLYING WATER TO SOUTHERN CALLFORNIA ON OCTOBER 1, 1962 AND OCTOBER 1, 1963

Drainage province and stream	Reservoir	Capacity, in acre-feet	Mater in storage, in acre-feet :October 1, :October 1, : 1962 : 1963	Water in storage, in acre-feet ober 1, :October 1, 1962 : 1963	Water in storage, percent of capac. October 1, :Octobe:	Water in storage, in percent of capacity cotober 1, cotober 1, 1963
Central Coastal						
Old Creek Santa Ynez River	Whale Rock Gibraltar Cachuma	40,000 14,780 205,800	7,157 9,915 190,387	11,690 8,826 171,736	17.9 67.1 92.5	29.2 59.7 83.4
Los Angeles						
Coyote Creek Piru Creek Bouguet Creek	Casitas Lake Piru Bouquet Canyon	248,000 100,000 36,510	49,401 25,690 25,665	48,496 12,648 27,514	19.4 25.7 70.3	19.6 12.6 75.4
Lahontan						
Rush Creek Owens River	Grant Lake <sup>a</sup> Long Valley <sup>a</sup>	47,530 183,470	22,064 117,366	46,544 170,595	4.6.4 64.0	97.9 93.0
Rose Valley	(Lake Crowley) Haiwee (South)	58,530	34,924	33,675	59.7	57.5
Colorado River Basin						
Colorado River	Lake Mead Lake Mojave Lake Havasu	27,207,000 1,810,000 619,000	23,624,000 1,349,000 566,700	17,371,000 1,406,400 540,900	86.8 74.5 91.6	63.8 77.7 87.4

WATER IN STORAGE IN SELECTED SURFACE RESERVOIRS IN OR SUPPLYING WATER TO SOUTHERN CALIFORNIA ON OCTOBER 1, 1962 AND OCTOBER 1, 1963 (continued)

Drainage province : and stream :	Reservoir	Capacity, in acre-feet	: Water in storage, : in acre-feet :October 1, :October 1, : 1962 : 1963		Water in s percent o October 1, 1962	: Water in storage, in : percent of capacity : October 1, : October 1, : 1962 : 1963
Senta Ana						
Bear Creek San Jacinto River	Bear Valley Lake Hemet	72,170 13,400	7,100 647	2,810 518	8.64	w w o o
Cajalco Creek Santiago Creek	Railroad Canyon Lake Mathews Santiago	14,700 182,000 25,000	515 103,022 3,790	1,910 170,779 2,870	3.5 56.6 15.2	13.0 93.8 11.5
San Diego						
Temecula Creck	Vail Toko Menchan	49,500	1,646	1,585	m e	8.0
Santa Ysabel Creek	Sutherland	29,680	, e. e. 5, e. e. 5, e. e. 6, e. e. e. 6, e. e. 6	2,048 0,048	10.0	900
San Vicente Creek	San Vicente Lake	90,230	50,068 <sup>b</sup>	57,856	55.5	64.1
Boulder Creck San Diego River	Cuyamaca El Capitan Lake	11,600 112,810	9,752	9.3 8,336	8.60	7.4
Sweetwater River	Lake Loveland Sweetwater (Main)	25,250	1,589	1,417 2,502	6.3	9.50
Cottonyood Creek Otav River	Morena Lake Barrett Lake	50,210	526	342	0 m	2.8
•	Lower Otay Lake	56,520	3,734°	3,185	9.9	5.6

Component of the aqueduct system of the City of Los Angeles. Includes Colorado River water imported via Colorado River Aqueduct. Includes Colorado River water imported via Colorado River Aqueduct and San Diego Aqueduct.

or 23 percent of total capacity. This is approximately 35,000 acre-feet less than that in storage on October 1, 1962. Reservoirs storing either imported water or a mixture of imported and local waters, including the Owens Aqueduct system, contained 518,500 acre-feet of water, or 70 percent of capacity, on October 1, 1963, compared to 370,000 in storage on October 1, 1962. This increase is due both to the enlargement of Lake Mathews where an increase in storage of approximately 80,000 acre-feet was indicated and an increase in the amount of storage of 53,000 acre-feet in Lake Crowley on the Owens River.

In San Diego County, the total water in storage as of October 1, 1963, amounted to 87,400 acre-feet, or 12 percent of total storage capacity. This was an increase of only 3,000 acre-feet of water despite an importation and storage of 228,800 acre-feet of Colorado River water during the 1962-63 water year.

Those reservoirs in the Owens Valley belonging to the City of Los Angeles Department of Water and Power contained a total of 251,000 acrefeet of water on October 1, 1963, or 87 percent of capacity. This compares to 174,000 acrefeet in storage on October 1 of the previous year.

Waters stored in the major reservoirs of the lower Colorado River, including Lake Powell, amounted to 21,853,000 acre-feet as of October 1, 1963. This was 14 percent less than the amount of water stored in these reservoirs on October 1, 1962.

### Water Imported to Coastal Southern California

Water imported to Southern California by both the City of
Los Angeles Department of Water and Power and The Metropolitan Water
District of Southern California during the 1962-63 season totaled

1,365 764 acre-feet. which represents an increase of 20 868 acre-feet over that imported during the previous year. Plate 11, "Historical Importations of Water to Coastal Southern California", graphically presents these importations.

Deliveries of water through the Colorado River Aqueduct as measured at the Hayfield Pumping Plant, which is located approximately 125 miles west of the intake at Lake Havasu, were 1,054,222 acre-feet for the 1962-63 water year, an increase of 4 percent from the 1961-62 season. Deliveries of water to member agencies of The Metropolitan Water District of Southern California totaled 964,540 acre-feet during the water year, a decrease of about 3 percent over the previous year. Data for the 1961-62 and 1962-63 water year deliveries of Colorado River water to each of the coastal counties are presented in Table 12. The difference in the values for the volume of water measured at the Hayfield Pumping Plant and the sum

TABLE 12

COLORADO RIVER WATER IMPORTED TO COUNTIES
IN COASTAL SOUTHERN CALIFORNIA
DURING 1961-62 AND 1962-63 WATER YEAR

County		sonal import, acre-feet	: Percent change
Country	1961-62	1962-63	: Tercent change
Los Angeles	464,100	379,684	-18
San Diego	187,630	228,839	+22
Orange	291,020	294,687	+ 1
Riverside	41,140	52,602	+28
San Bernardino	6,520	8,728	+34
TOTALS	990,410	964,540	- 3

of the deliveries to the various counties shown in Table 12 is accounted for primarily by change of storage in Lake Mathews. Distribution system losses are also contributing factors.

The Department of Water and Power of the City of Los Angeles imported a total of 311,542 acre-feet of water through its aqueduct system from Owens Valley. The aqueduct was operated at full capacity during the 1962-63 water year except for short periods of shutdown for maintenance.

Net diversions of water from the Colorado River by principal water agencies in California during the 1963 calendar year amounted to 5,058,646 acre-feet. This is a decrease of 2,834 acre-feet from the volume diverted during the 1962 year. Table 13 presents quantities of water diverted from the Colorado River for use in California by each principal

TABLE 13

QUANTITIES OF WATER DIVERTED FROM
THE COLORADO RIVER FOR USE IN CALIFORNIA
DURING 1962 AND 1963

Agency		iversion, acre-feet	: Percent
Agency	1962	1963	: change
The Metropolitan Water District of Southern California	1,063,060	1,046,190	<b>-</b> 2
Palo Verde Irrigation District	381,180	367,026	- 4
Imperial Irrigation District	3,006,130	3,062,490	+ 2
Coachella Valley County Water District	564,740	537,640	<del>-</del> 5
Yuma Project (Reservation Division)	46,370	45,300	<u> 2</u>
TOTALS	5,061,480	5,058,646	0

agency during the 1962 and the 1963 calendar years. A historical record of net diversions of Colorado River water to California from calendar years 1935 to 1963 is shown graphically on Plate 12, "Net Diversions of Water to California from the Colorado River".

### Sewage Discharge to the Pacific Ocean and Tidal Estuaries

Sewage effluent discharged to the Pacific Ocean and tidal estuaries, through 12 outfalls which dispose of essentially all such effluent along the coast, amounted to approximately 800,000 acre-feet during the 1962-63 fiscal year. This is about 2 percent more than that discharged during the previous year. The amount of effluent discharged through each outfall during the 1962-63 season compared with discharges during the 1961-62 season, is shown on Table 14.

The International Outfall Sewer near Tijuana was abandoned on July 10, 1962, and permanently sealed. The sewage from San Ysidro was diverted to the stabilization pond at San Ysidro on July 10, 1962. The sewage from Tijuana was diverted permanently to sewage disposal projects located entirely in Mexico on March 23, 1962.

### Data Collection Activities

The extent of streamflow data collection activities by the Department of Water Resources in Southern California is limited to the construction, operation, and maintenance of stream-gaging stations in the vicinity of the State Water Facilities, located on Piru Creek, Castaic Creek, Elizabeth Lake Canyon Creek, and tributaries to the West Fork of the Mojave River. In addition to measurements collected at these stations, incidental measurements of surface water flow are made by Department of

TABLE 14

SEWAGE DISCHARGE TO THE PACIFIC OCEAN AND
TIDAL ESTUARIES FROM MAJOR DISPOSAL FACILITIES IN
SOUTHERN CALIFORNIA DURING
1961-62 AND 1962-63

Station		harge, re-feet	: : Percent
beaton	1961-62	1962-63	: change
City of Santa Barbara	6,570	6,370	<b>-</b> 3
City of Ventura	3,400 <del>*</del>	3,070*	-10
City of Oxnard	4,720	5,000	+ 6
City of Los Angeles			
Hyperion	311,630	317,850	+ 2
Terminal Island	7,930	7,820	<b>-</b> l
County Sanitation Districts of			
Los Angeles County	312,100	317,200	+ 2
County Sanitation Districts of	00.060	0= 030	_
Orange County	82,260	87,910	+ 7
City of San Diego	54,650	53,850*	- 1
City of Coronado City of Chula Vista	1,390* 3,440*	1,390* 3,560*	0
International Outfall Sewer	2,150	5,500^ 6 <del>**</del>	+ 3
THICE HACTORIAT OUCLAST DEWEL	2,170		
TOTALS	790,240	8 <b>0</b> 4,026	+ 2

<sup>\*</sup>Estimated

Water Resources personnel from time to time during investigations or emergency situations.

The majority of surface water flow data collection in Southern California is done by the U. S. Geological Survey or local water agencies. A major part of the activities of the Geological Survey in Southern California in the construction, operation, and maintenance of stream-gaging stations for hydrologic data collection is conducted on a cooperative basis between the State of California and the United States, whereby the State of California provides funds on a matching basis to the Geological Survey.

<sup>\*\*</sup>No sewage discharged after July 10, 1962. Outfall has been permanently sealed and abandoned.

Local agencies in Southern California also obtain streamflow records for operational or hydrologic purposes. Streamflow measurement is published in this series to supplement existing publications of streamflow measurements in Southern California.

### CHAPTER V. GROUND WATER SUPPLY CONDITIONS

Ground water levels generally declined in Southern California during the 1962-63 season in continuation of the long-term trend illustrated by the hydrographs on Plates 13A and 13B, "Hydrographs of Ground Water Levels at Selected Wells in Southern California". The decline of water levels in many areas can be attributed to the below-normal precipitation for the season which prevented normal recharge of the ground water supply. Continued overdraft of available ground water supplies was also a factor in many basins.

This chapter deals not only with measurements of ground water levels, but also with the artificial recharge being done in Southern California, and with quality of ground water.

### Ground Water Levels

A tabulation of all available ground water level observations for Southern California is given in Appendix C. A brief summary of ground water level changes between the spring of 1962 and the spring of 1963 is presented here for each of the drainage provinces. It should be noted that changes in levels are determined by a simple arithmetic average of available measurements. No attempt has been made to select wells according to the size or importance of the ground water basins involved. Also presented are the observed extremes in depth to ground water and the wells where they occurred.

### Central Coastal Drainage Province (T), (Santa Barbara and San Luis Obispo Counties)

Estimated changes in ground water levels for the southern part of the Central Coastal Drainage Province between the spring of 1962 and

the spring of 1963 are given in Table 15. Ground water levels changed 2 feet or less in 20 out of 24 hydrologic areas tabulated. The changes shown that are greater than 2 feet may not be conclusive due to the small number of wells involved.

### Los Angeles Drainage Province (U)

Estimated changes of ground water levels for the Los Angeles Drainage Province between the spring of 1962 and the spring of 1963 are given in Table 16. Ground water levels declined in 29 of the 46 hydrologic areas tabulated, 6 remained substantially the same, and 11 increased. The 15-foot rise in the Piru Subarea (U-03.Dl) can be attributed to the spreading of local water in the area. Water spreading also accounted for the 7-foot rise shown for the Central Subarea (U-05.A5), except that most of the water spread was imported Colorado River water and that control of pumping was also a factor. The 12-foot rise in the Anaheim Subarea (U-05.Fl) was also due mostly to the spreading of imported Colorado River water and control of pumping. The Anaheim Subarea is adjacent to the East Coastal Plain Subarea (Y-O1.Al) in the Santa Ana Drainage Province which also showed a rise for the same reasons. Water levels have stabilized in the West Coast Subarea (U-05.A2), reflecting the water injected through a series of injection wells of a sea-water intrusion barrier project. The water level declines shown in a majority of the hydrologic units reflect the subnormal precipitation received during the 1962-63 season throughout this drainage province.

### Lahontan Drainage Province (W), Southern Portion

Estimated changes of ground water levels for the southern portion of the Lahontan Drainage Province are given in Table 17.

TABLE 15

AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN CENTRAL COASTAL DRAINAGE PROVINCE DURING 1962-1963

Hydrologic	Hydrologic unit, subunit, sand subarea	Number of vells considered in analysis	: Average : change in : ground water : level during the year, in feet	: Location and observed extremes of depth to ground water during 1962-63, in feet Maximum : Minimum	erved extremes round water 63, in feet Minimum
T-09.00 Salinas Unit T-09.HO Paso Roble	09.00 Salinas Unit T-09.HO Paso Robles Subunit	O†1	+ 1	26s/12E-26DOlm 278.9	27S/13E-09KOlM Flowing
T-10.00 San	T-10.00 San Luis Obispo Unit				
T-10.AO Ca	T-10.AO Cambria Subunit				
T-10.A3	T-10.A3 San Simeon Subarea	Т	. 1	.27s/ 8E- 9LOIM 11.2	27s/ 8E- 6GOIM 9.8
T-10.A4	T-10.A4 Santa Rosa Subarea	m	0	27s/ 8E-24JOIM 24.9	27s/ 8E-26CO2M 7.2
T-10.A6	T-10.A6 Cayucos Subarea	т	+ 1	28s/ 9 <b>e-</b> 23 <b>b</b> 02M 20.0	28s/ 9E-23EO2M 16.5
T-10.A7	T-10.A7 Old Subarea	п	+	28s/10E-34N03M 17.2	29s/10E- 3CO5M 9.8

Hydrologic unit, subunit, and subarea	Number of wells considered in analysis	Average in change in ground water level during the year, in feet	of depth to ground water  auring 1962-63, in feet  Maximum  Minimum	erveu extremes round water 63, in feet Minimum
T-10.BO San Luis Obispo Subunit				
T-10.Bl Morro Subarea	5	۳ +	295/115-19P01M 46.0	29S/105~25BO2M 7.5
T-10.B2 Chorro Suberes	r	0	29S/11E-32JO2M 18.5	29S/11E-32JO2W 15.0
T-10.B3 Los Osos Subarea	m	т +	30S/11E-7KOlM 42.6	30S/105-13GOlM 16.8
T-10.B¼ San Luis Obispo Creek Subarea	L	+	31s/13E-1901HM 22.5	315/12E-28NOIM 7.4
T-10.B6 Pismo Subarea	Т	.†	31S/13E-16NO1M 35.5	31S/13E-16NOIM 14.5
T-10.00 Arroyo Grande Subunit				
T-10.Cl Arroyo Grande Subarea	16	. 1	325/13E-32D03M 85.2	12N/35W-30P01S 5.7

Hydrologic unit, subunit, and subarea	Number of Wells considered in analysis	: Average : change in ground water : level during the year,	: Location and observed extremes of depth to ground water during 1962-63, in feet Maximum Minimum	round water 63, in feet Minimum
T-10.C2 Nipomo Mesa Subarea	2	in reet	: 	11N/35W- 7ROLS 69.7
T-11.00 Carrizo Plain Unit	††	m I	30s/18E- 201M 39.9	30S/19E-29M0ZM 9.0
T-12.00 Santa Maria-Cuyama Unit				
T-12.AO Santa Maria Subunit	56	4	9N/33W-18cols 517.4	10N/36w-12P01S 9.1
T-12.BO Sisquoc Subunit	m	, L	9N/32W- 7NOLS 116.5	9N/32w-23K0lS 15.2
T-12.CO Cuyama Valley Subunit	13	C/ 1	9N/26W- 4JOLS 299.1	7N/24w-13Q01S 15.0
T-13.00 San Antonio Unit	г	٦ ١	8N/32W~35QOLS 155.0	8N/34W-23BO1S 16.3
T-14,00 Santa Ynez Unit				
T-14.AO Lompoc Subunit	90	- 1	7N/34W-12E01S 308.6	7N/32w-22Qo6s Flowing

Hyarologic unit, subunit,	Number of wells	: Average : change in : ground water	: Location and observed extremes: of depth to ground water during 1962-63, in feet	erved extremes round water 63, in feet
and subarea	considered in analysis	<pre>: level during : the year, : in feet</pre>	Maximum	Minimum
T-14.BO Sante Rita Subunit	59	ਜ •	6N/33W- 9DO2S 59.3	6N/34W-12A02S 3.9
T-14.CO Buellton Subunit	19	٦.	6N/32W- 2QOLS 59.0	6N/31W-17DOLS 0.9
T-14.DO Santa Ynez Subunit	24;	0	7N/30W-33MO2S 194.6	6N/30W-24E01S 2.1
T-15.00 Santa Barbara Unit				
T-15.CO South Coast Subunit				
T-15.Cl Goleta Subarea	23	.⊣ +	4n/27v- 60.09s 223.3	4N/28w-17R01S 7.7
T-15.C2 Sante Barbara Subarea	Ø	0	4N/27W- 8EO2S 128.5	4N/27w-14Q01S 34.6
T-15.C4 Carpinteria Subarea	17	٦ ١	4N/25W-26A01S 304.3	4N/25W-30DOLS 6.0

TABLE 16

AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN LOS ANGELES DRAINAGE PROVINCE DURING 1962-1963

Hvdrologic unit, subunit,	Number of	Average change in ground water	: Location and observed extremes: of depth to ground water during 1962-63, in feet	erved extremes round vater 63. in feet
and subtrea	considered in enalysis	<pre>level during the year, in feet</pre>	. Maximum	Minimum
U-02.00 Ventura River Unit				
U-02.AO Lower Ventura River Subunit	8	+	2N/23w- 5LO1S 15.9	2N/23W- 5POLS 8.4
U-02.BO Upper Ventura River Subunit	72	25	411/23:4-21005s 164.4	4N/24%-i3N01S 1.1
U-02.CO Ojai Subunit				
U-02.C2 Ojai Subarea	90	æ ι	4N/22%- 5J06s 272.5	4N/23W-14B02S 10.2
U-03.00 Santa Clera-Calleguas Unit				
U-03.AO Oxnard Plain Subunit				
U-03.Al Oxnarà Subarea	06	0	2N/22W- 9MOls 237.1	2N/23W-24F01S 6.5

Hydrologic unit, subunit,	Number of wells	: Average : change in : ground water	: Location and observed extremes: of depth to ground water during 1962-63, in feet	erved extremes round water 53, in feet
and subarea.	considered in enalysis	<pre>: level during : the year, : in feet</pre>	Meximum	Minimum
U-03.A2 Plessant Valley Suberca	35	۳ ÷	2N/21W-24F01S 388.0	ZN/21W-35COLS 37.9
U-03.BO Santa Paula Subunit				
U-03.Bl Santa Paula Subarea	56	2	2N/22W- 2KOLS 222.2	2N/22w- 2KO4S 2.3
U-03.CO Sespe Subunit				
U-03.Cl Fillmore Subarea	61	† ÷	4N/20W-31HOLS 317.2	3N/20w- 4NO2S 0.7
U-03.DO Piru Subunit				
U-03.Dl Piru Subarea	38	+15	4N/18w-20M01S 192.5	4N/19W-33COLS 11.0
U-03.EO Upper Santa Clare River Subunit				
U-03.El Eastern Subarea	64	1 2	5N/14W-30R01S 284.5	4N/17W-15NOLS Flowing

Hvdrolowic unit. subunit.		Number of	: Average : change in ground water	: Location and observed extremes of depth to ground water during 1962-63, in feet	erved extremes round water 63, in feet
and subarea		considered in analysis	: level during : the year, : in feet	Maximum	Minimum
U-03.E5 Acton Subarea		ч	0	5N/12W-30K0LS 255.6	3N/15w- 1AO1S 17.7
U-03.FU Calleguas-Conejo Subunit					
U-03.Fl West Las Posas Subarca		∞		3N/21W-36POLS 334.3	2N/21w-16J01S 86.8
U-03.F2 East Las Posas Subarea		33	<b>1</b>	3N/20W-31K01S 642.4	3N/18w-28NO2S 31.0
U-03.F3 Arroyo Santa Rosa Subarea		7	× +	2N/19W-21C02S 334.3	2N/19W-19L01S 52.6
U-03.F4 Conejo Valley Suberee		34	- 5	2N/19M-34DOLS 349.0	1N/20W-13E0LS 5.7
U-03.F5 Tierra Rejada Valley Subarea	ley	∞	- 7	2N/19%-15NO2S 258.0	2N/19W-14P01S 46.4

Hydrologic unit, subunit,	Number of wells considered	: Average : change in : ground water : level during	: location and observed extremes: of depth to ground water during 1962-63, in feet	erved extremes round water 53, in feet
	in analysis	the year,	Maximum	Minimum
U-03.F6 Gillibrand Subarea	O	6 1	3N/18w-24H04s 136.1	3n/18w-24eols 107.8
U-03.F7 Simi Valley Subarea	64	0	2N/17W-16M02S 478.8	2N/17W- 9MO2S 7.0
U-03.F8 Thousand Oaks Subarea	3.1	6	1N/19W- 9GOLS 449.5	1N/19W-15E02S 0.4
U-04.00 Malibu Unit				
U-O4.AO Topanga Subunit				
U-O4.Al Topanga Canyon Subaree	m	cu	1S/16W-32GO2S 15.1	15/16W-29Q015 9.6
U-04.BO Malibu Creek Subunit				
U-04.B2 Las Virgenes Canyon Subarea	က	9 .	1N/18w-24J01S 118.3	1N/17W- 8LO1S 19.0

Hydrologic unit, subunit	Number of vells considered in	: Average : change in : ground water : level during	: Location and observed extremes of depth to ground water during 1962-63, in feet	round water 53, in feet
	analysis	the year,	Maximum	MITHE
U-O4.B3 Lindero Canyon Subarea	†	CJ 1	102.5 102.5	1N/18w-13D01S 23.9
U-O4.B5 Russell Valley Subarea	H	1 1	1N/194-24MOLS 39.8	1N/19W-24MO1S 38.9
U-O4.B6 Sherwood Subarea	10	6	1N/20W-25C01S 323.1	1N/19W-28M01S 5.2
U-O4.CO Point Dume Subunit				
U-O4.C5 Ramera Canyon Subarea	9	м 1	2S/18W-05E01S 55.4	2s/18w- 5co3s 6.2
U-04.DO Camerillo Subunit				
U-04.D3 Nicholas Canyon Subarea	П	0	15/19%-30P01S 5.1	15/19W-30POLS 4.3
U-O4.D4 Arroyo Sequit Subarea	τ	<u> </u>	1S/20W-25E01S 23.0	1s/20w-25E01S 13.2

Hydrologic unit, subunit,	 Number of wells	: Average : change in : ground water	: Location and observed extremes: of depth to ground water during 1962-63, in feet	erved extremes round water 53, in feet
and subarea	 considered in analysis	<pre>: level during : the year, : in feet</pre>	Maximum	Minimum
U-05.00 Los Angeles-San Gabriel River Unit				
U-05.A0 Coastal Plain of Los Angeles County Subunit				
U-05.A2 West Coast Subarea	300	0	4S/13W-15BO4S 109.8	5s/13w- 6B02s 0.9
U-05.A3 Santa Monica Subarea	24	CV I	2S/15W-26B01S 152.3	2S/15W-27LO1S 0.3
U-05.A4 Hollywood Subarea	т	N +	1s/14w-17e03s 332.0	ls/14W-18A0ls Flowing
U-05.A5 Central Subarea	438	+	2S/13W-27B07S 464.5	5s/12w-11D01s 1.1
U-05.BO San Fernando Subunit				
U-05.Bl San Fernando Subarea	153	1	2N/15W-15102S 348.2	2N/16w-27P02S Flowing

AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN LOS ANCELES DRAINAGE PROVINCE DURING 1962-1963 (continued)

Hydrologic unit, subunit,	Number of wells considered	: Average : change in ground water	: Location and observed extremes: of depth to ground water during 1962-63, in feet	erved extremes round water 63, in feet
ana subaree	in analysis	: the year the year in feet	Maximum	Minimum
U-05.D2 Lower Cenyon Subarea	Ø	<u>د</u> ۱	1N/10W-29JOLS 123.8	IN/IOW-26ROLS 25.4
U-05.D4 Foothill Subares	10	<u>1</u>	1N/9%-36E02S 158.1	lN/ 9w-35HOLS 33.9
U-05.EO Spedra Subunit				
U-05.El Spadra Subarea	6/	1 2	1s/ 94-25B01s 269.5	1S/ 9W-22JOLS Flowing
U-05.E2 Pomona Suberee	0,	(U	1s/ 84- 7602s 476.1	1s/ 9v-11ROLS 73.4
U-05.E3 Live Oak Suberea	18	CV I	ln/ 8m-33Q03S 351.0	1N/ 8W-33AOLS 22.6
U-05.FO Ansheim Subunit				
U-05.Fl Anaheim Subarea	44	+12	3S/10W-27NOLS 133.5	3s/ 94-34101s 9.6
U-05.F2 La Habra Subarea	<u></u>	+	3S/10W- 7001S 159.0	3s/10w- 2401s 19.8
U-05.F3 Yorba Linda Subarea	5	0	3s/ 9w-23K01s	35/ 94-34cols

**-**68**-**

TABLE 17

AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN LAHONTAN DRAINGE PROVINCE DURING 1962-1963

AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN LAHONTAN DRAINAGE PROVINCE DURING 1962-1963 (continued)

erved extremes round water 53, in feet Minimum	8N/ 4W-21F02S 10.3	9N/ 2E- 3G02S 8.0
Location and observed extremes of depth to ground water during 1962-63, in feet.  Maximum : Minimum	8N/ 1W-32F01S 151.9	10N/ 3E-21A01S 110.6
Average change in ground water level during the year, in feet	٦ -	რ 1
Number of wells considered in analysis	2	†
Hyàrologic unit, subunit, and subarea	W-28.CO Miàale Mojave Subunit	W-28.EO Lower Mojave Subunit

None of this area has drainage outlets to the ocean, and it has many closed basins, some of which are small. The only source of ground water recharge is precipitation, which is quite low over much of the region. Waterbearing scdiments which have major significance are located in the Owens (W-03.00), Antelope (W-26.00), and Mojave (W-28.00) Hydrologic Units. The Owens Unit (W-03.00) sediments receives most of its recharge from runoff from snowmelt in high mountainous area.

### Colorado River Basin Drainage Province (X)

Changes of ground water levels for the Colorado River Basin

Drainage Province between the spring of 1962 and the spring of 1963 are
given in Table 18. Because there is a lack of data for considerable parts
of this drainage province, the changes presented may not reflect general
conditions. Most of the area drains to the closed Salton Sea Basin.

Ground water in this drainage province is of less significance from a
water supply standpoint than is imported water from the Colorado River
Aqueduct.

### Santa Ana Drainage Province (Y)

Changes of ground water levels for the Santa Ana Drainage
Province between the spring of 1962 and the spring 1963 are given in
Table 19. Ground water levels generally fell, due to a deficiency in
precipitation and continued overdraft. In the East Coastal Plain Subarea
(Y-01.Al), an average rise of 7 feet was due principally to artificial
recharge operations, using mostly imported Colorado River water, and to
controlling of pumping. This subarea is adjacent to the Anaheim Subarea
(Y-01.Al) in the Los Angeles Drainage Province which also showed a rise

TABLE 18

AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN COLORADO RIVER BASIN DRAINAGE PROVINCE DURING 1962-1963

Hydrologic unit, subunit,	 Number of wells	: Average : change in : ground water	: Location and observed extremes of depth to ground water during 1962-63, in feet	erved extremes round water 63, in feet
and subarea	 considered in analysis	<pre>: level during : the year, : in feet</pre>	Maximum :	Minimum
X-01.00 Lucerne Unit	Ø	r ~	4n/ 2w-24kols 309.5	4N/ 1W-14B01S 0.4
X-08.00 Joshua Tree Unit				
X-08.AO Warren Subunit	αı	ου •	1N/ 6E-31P01S 298.7	ln/ 5E-36KOls 139.5
X-08.BO Copper Mountain Subunit	4	. 1	1N/ 6E- 4Q01S 445.4	2S/ 8E-21G02S 32.9
X-09.00 Dale Unit				
X-09.AO Twentynine Palms Subunit	0,		N/ 8E-11LOLS 369.1	1N/ 9E-33JOLS 4.4
X-09.BO Dale Subunit	m	T .	1N/10E-36P01S 333.6	1N/12E-20D01S 27.8

# AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN COLORADO RIVER BASIN DRAINAGE PROVINCE DURING 1962-1963 (continued)

Hydrologic unit, subunit,	Number of wells	: Average : change in : ground water	: Location and observed extremes: of depth to ground water during 1962-63, in feet	rved extremes cound water
and suberea	considered in analysis	: level during : the year, : in feet	: Maximum :	Minimum
X-19.00 Whitewater Unit				
X-19.AO Morongo Subunit	٦	CJ t	1S/ 4E-15NOLS 201.0	1s/ 5E- 4RO2S 66.2
X-19.00 San Gorgonio Subunit				
X-19.Cl Beaumont Subarea	ч	۳ ۱	3s/ IW-12A01S 318.5	3s/ lw-l2cols 308.2
X-19.C2 San Gorgonio Subarea	5	0	3s/ 1W- 1NO1S 335.4	2S/ lE- 3XOls Flowing
X-19.DO Coachella Subunit				
X-19.D2 Mission Creek Subarca	†	0 1	2S/ 4E-27RO1S 431.9	3S/ 5E-17KO1S 29.0
X-19.D4 Sky Valley Subares	٦	9	3s/ 6E-28A01S 248.1	4s/ 6E-12KOls 0.4
X-19.D6 Thousand Palms Subarea	m	N +	4s/ 6E- 8LOIS 260.8	4S/ 6E-14COLS 8.1
X-19.D7 Indio Subarea	23	<b>-</b> 1	3S/ 4E-30COLS 550.1	6s/ 8E- 5ROLS Flowing

## TABLE 19

## AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SANTA ANA DRAINAGE PROVINCE DURING 1962-1963

Hydrologic unit, subunit,	Number of wells	Average change in ground water	: Location and observed extremes: of depth to ground water during 1962-63, in feet	erved extremes round water 63, in feet
and subarea	considered in analysis	level during the year, in feet	Maximum	Minimum
Y-01.00 Santa Ana River Unit				
Y-01.AO Lower Santa Ana River Subunit				
Y-01.Al East Coastal Plain Subarea	150	L +	45/9W-22ROLS 312.2	5s/ 9w-27F0ls 1.8
Y-01.43 Santa Ana Narrows Subarea	50	. 1	4s/ 8w- 6D01s 43.3	3S/ 8W-31NO13S 0.7
Y-01.B0 Middle Santa Ana River Subunit				
Y-01.Bl Chino Subarea	153	<sub>ا</sub>	15/ TW- 8NO15 579.4	3S/ TW-20E02S
Y-01.B3 Claremont Heights Subarea	30	6	1s/ 8w-20B02s 529.0	ln/ 8w-23Jols 36.4
Y-01.B4 Cucemonge Suberea	14	+13	1N/ 7W-29R03S 474.7	1S/ 7W- 4E02S 185.8

# AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SANTA ANA DRAINAGE PROVINCE DURING 1962-1963 (continued)

Hydrologic unit. subunit.	Number of wells	Average change in ground water	: Location and observed extremes of depth to ground water during 1962-63, in feet	rved extremes ound water
and subarea	considered in analysis	: level during : the year, : in feet	: Maximum :	Minimum
Y-01.B5 Temescal Subarea	53	- 1	3s/ 7w-35cols 197.0	3s/ Tw-20Pols 0.7
Y-01.B6 Arlington Subarea	टा	0	3s/ 5w-17qols 75.3	3s/ 6w-24gols 5.5
Y-01.B7 Riverside Subarea	50	† ·	IN/ 5W-36ROLS 322.0	2S/ 5W-29E02S 6.0
Y-01.00 Lake Mathews Subunit				
Y-01.Cl Colàwater Subarea	9	-24	5s/ 6w- 3901s 245.7	5s/ 6w- 2Pols 122.4
Y-01.C2 Bedford Subarea	50	- 5	4s/ 6v-35go2s 55.4	4s/ 6w-35G02s 36.1
Y-01.Ch Lee Lake Subarea	ю	L	55/ 5W- 8POLS 90.8	5s/ 5w- 7cols 14.8
Y-01.05 Terra Cotta Subarea	7	+	5s/ 4w-31Rols 40.6	5s/ 5W-36JOLS 12.2
Y-01.D0 Colton-Rielto Subunit				
Y-01.D2 Lower Lytle Subarea	8	ω +	1N/ 5W-22C02S 347.1	1N/ 5W- 6FOLS 71.9

AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SANTA ANA DRAINAGE PROVINCE DURING 1962-1963 (continued)

Hydrologic unit, subunit, and subarea	Number of vells considered in analysis	: Average : change in : ground water : level during : the year, in feet	Docation and observed extremes of depth to ground water during 1962-63, in feet Maximum Minimum	irved extremes cound water 33, in feet Minimum
Y-01.D3 Upper Colton-Rialto Subarca	Т	+1.5	1W/5W-17K01S 61.4	IN/ 5W-17KOls 53.2
Y-Ol.D4 Colton-Rialto Subarea	50	۳ ۱	1M/ 5W-29A01S 475.6	1s/ 4w-21K03s 36.2
Y-Ol.D5 Reche Subarca	٦	-11	2S/ 4W-12P02S 65.4	2S/3W-20DOLS 54.1
Y-01.EO Upper Santa Ana Subunit				
Y-01.E2 Bunker Hill Subarea	189	-15	11/ 3W-28POLS 448.1	1N/ 3W-19E01S 0.2
Y-Ol.E3 Redlands Subarea	L-	-14	1s/ 3w-33bols 359.9	1s/ 3w-33bols 156.6
Y-Ol.E4 Mentone Subarea	5	N 1	1S/ 2%-18RO1S 246.1	15/ 2W-21DOLS 69.0
Y-Ol.E5 Reservoir Subarea	9	+	15/ 2W-29NOLS 358.7	1s/ 3w-35G05s 130.2

# AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SANTA ANA DRAINAGE PROVINCE DURING 1962-1963 (continued)

and subarea	wells	: change in : ground water	of depth to ground water during 1962-63, in feet	round water 53, in feet
	onstated in analysis	level during the year, in feet	Meximum :	Minimum
Y-Ol.E7 Santa Ana Canyon Subarea	a	-21	1S/ 2W- 8cols 71.2	1s/ 2w- 8co2s 68.8
Y-01.E8 Mill Creck Subarea	10	CU I	15/ 2W- 9401S 173.3	15/ 1W- 8GOLS 13.0
Y-01.E9 Sycamore Subarea	12	t S	1N/ 5W-15002S 426.4	IN/ 5W-23AOLS 115.0
Y-01.FO San Timoteo Subunit				
Y-01.Fl Yucaipa Subarea	٦	i M	2S/ 2W- 3EOls 244.5	2S/ 3W- 3NOLS 72.3
Y-01.F2 San Timoteo Subarea	10	т П	2S/ 1W-34MO1S 375.8	2s/ 2w-20K0ls 35.4
Y-01.F9 Nobie Creek Subarea	7	† <sub>1</sub>	2S/ IW- 2KO2S 155.9	2S/ 1W- 2JO1S 15.4

Y-02.00 San Jacinto Valley Unit. Y-02.AO Perris Subunit

## AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SAWTA ANA DRAINAGE PROVINCE DURING 1962-1963 (continued)

Hydrologic unit, subunit,	Number of wells	: Average : change in : ground water	: Location and observed extremes of depth to ground water during 1962-63, in feet	erved extremes round water 63, in feet
and subarea	in	: level during : the year, : in feet	: Maximum :	Minimum
Y-02.Al Perris Valley Subarea	9	O	2S/ 4W-35AOLS 358.3	58/ 3W-13NOLS 54.3
Y-02.A2 Menifee Subarea	a	\ <u>0</u>	5s/ 3w-29Bols 174.7	65/ 3W-14NOLS 13.9
Y-02.A3 Winchester Subarea	m	r 8	5s/ 2W-35cols 99.4	5s/ 3w-25Kols 36.3
Y-02.A4 Lakeview Suberea	a	CV +	4s/ 2W- 3POIS 121.0	4s/ 2W-19JOLS 22.2
Y-02.A5 Hemet Subarca Y-02.B0 San Jacinto Subunit	<i>‡</i>	٦ .	5s/ 1E-20G03s 307.5	55/ 2M-129015 64.2
Y-02.Bl San Jacinto Subarea	17	1	3s/ lw-03K02s 386.8	3s/ 2w-21001s 9.2
Y-02.CO Elsinore Subunit				
Y-02.Cl Elsinore Subarea	45	cu	6s/ 5w- 3LO2s 293.2	6S/ 4W-28LOLS 10.3

for the same reasons. Other rises shown may not reflect actual conditions due to rapidly fluctuating water levels and timing of measurements.

### San Diego Drainage Province (Z)

Changes of ground water levels for the San Diego Drainage

Province between the spring of 1962 and the spring of 1963 are given in

Table 20. Ground water levels generally fell. Areas showing rises may

not reflect actual conditions due to rapidly fluctuating water levels and

timing of measurements. Deposits of water-bearing sediments in this

drainage province are relatively small in capacity. Some have been

observed to have been pumped dry in a single season. During this season,

as in previous seasons, the San Diego Drainage Province has been drier

than most of the rest of Southern California, with the result that its

meager ground water basins have suffered relatively more, and increased

reliance is put on imported Colorado River water.

### Artificial Recharge

The replenishment of ground water basins by artificial recharge as a means of conserving surface runoff and regulating imported water is widely practiced in Southern California. Approximately 362,000 acre-feet of local and imported water were reported as being spread or injected at 40 ground water recharge projects during the 1962-63 water year. Of these, about 280,000 acre-feet, or 77 percent, consisted of imported Colorado River water. Total water spread was approximately 71 percent of the total amount spread during the 1961-62 water year. Essentially all the imported supply was spread in two areas: Montebello Forebay, which is located in the Central Subarea of the Los Angeles-San Gabriel River Unit and the

TABLE 20

AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SAN DIEGO DRAIMAGE PROVINCE DURING 1962-1963

Hydrologic unit, subunit, end suberee	Number of vells considered in analysis	: Average : change in ground water : level during the year,	: Location and observed extremes of depth to ground water during 1962-63, in feet Waximum : Minimum	round water 53, in feet Minimum
Z-01.00 Sen Juan Unit		Tu Teer		
Z-01.A0 Laguna Subunit				
Z-01.A3 Aliso Subarea	12	m +	6S/ 8W-26F04S 74.0	6s/ 8W-23RCLS 9.0
Z-01.BO San Juan Subunit	64	1	8s/ 8w-11H01s 62.6	8s/ 8w-13Dols 9.2
Z-02.00 Santa Wargerite Unit				
Z-02.CO Murrieta Subunit				
Z-02.Cl Wildomar Subarea	9	<b>⊣</b> +	6s/ 4w-27mols 145.8	6s/ 4w-26mols 40.3
Z-02.02 Murrieta Subarea	m	CV I	7s/ 3W-17P05s 55.2	8s/ 3w-13Kols 14.4

Z-03.00 Sar Luis Rey Unit

Z-03.AO Bonsall Subunit

# AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SAN DIBGO DRAINAGE PROVINCE DURING 1962-1963 (continued)

Hydrologic unit. subunit.	Number of	: Average : change in : ground water	: Location and observed extremes: of depth to ground water during 1962-63, in feet	erved extremes round water 63, in feet
and subarea	considered in analysis	<pre>i level during the year, in feet</pre>	Maximum :	Minimum
Z-03.Al Mission Suberea	10	<b>⊘</b>	115/ 4W- 9ECLS 74.3	115/ 5W-13NO2S 20.1
Z-03.A2 Bonsall Subarea	13	ଷ 1	105/ 3W-15E01S 45.0	10s/ 3%-20B0ls 10.9
Z-03.CO Marner Subunit				
Z-03.Cl Warner Subarea	54	m +	10s/ 3z-33F01s 207.7	10s/ 2E-25E01s 28.5
Z-05.00 San Dieguito Unit				
Z-05.AO San Dieguito Subunit				
Z-05.Al San Dieguito Subarea	38	† ·	13S/ 3W-28NO25 90.0	14s/ 3%- 7002s 0.6
Z-05.BO Hoages Subunit				
Z-05.Bl Hodges Subarea	17	٦,	135/ 24- 3KOLS 104.0	13s/ 24- 2D03s 5.5
Z-05.B2 Green Subarea	П	. 2	13s/ 1W-31KOls 38.7	13s/ 1M-31KO1S 37.8

# AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SAN DIEGO DRAINAGE PROVINCE DURING 1962-1963 (continued)

: Hydrologic unit, subunit, :	Number of wells	: Average : change in : ground water	: Location and observed extremes of depth to ground water during 1962-63, in feet	served extremes fround water 63, in feet
and subarea	in	level during the year, in feet	: Meximum :	Minimum
Z-05.B3 Felicita Subarea	7	0	12S/ 2W-28PO1S 107.8	12 <b>s/</b> 2W-34B01S 15.5
Z-05.B4 Bear Subarea	6	۲ +	12S/ 2W-24M03S 62.0	12S/ 2W-24R01S 0.2
Z-05.CO San Pasqual Subunit				
Z-05.Cl Highland Subarea	Ø	1	13s/ 1w- 5NO2s 49.9	13s/ 1W 5LO1S 31.6
Z-05.C2 San Pasqual Subarea	39	9	.12s/ 1W-35B02S 73.8	13s/ 1W- 4AO1S 11.2
Z-05.DO Santa Maria Valley Subunit				
Z-05.Dl Ramona Subarea	50	α 1	13s/ 1E-23K01s 69.1	13S/ 1W-24KO1S 9.7
Z-05.D3 Wash Hollow Subarea	٦	۳ ۱	13S/ 2E-15E01S 26.3	13S/ 2E-15E01S 23.4
Z-05.D4 Upper Hatfield Subarea	J	-1	13s/ 2E- 9HOls 13.9	13S/ 2E- 9HOLS 13.4

-82-

# AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SAN DIEGO DRAINAGE PROVINCE DURING 1962-1963 (continued)

Hydrologic unit, subunit,	Number of wells	: Average : change in ground water	: Location and observed extremes of depth to ground water during 1962-63, in feet	erved extremes cound water 53, in feet
and subarea	in analysis	: Level during : the year, : in feet	Maximum :	Minimum
Z-05.D5 Ballena Subarea	O	CI I	13s/ 2E-10K01s 24.1	13S/ 2E-11CO1S 15.1
Z-05.D6 Bast Santa Teresa Subarea	٦	. 3	13s/ 2E 3EOLS 30.1	13s/ 2e- 3eols 29.4
Z-05.EO Santa Ysebel Subunit				
Z-05.½l Boden Suberea	a	٦ ٦	12S/ 1E-34Q01S 70.1	13s/ 1E- 3POIS 37.9
Z-05.E2 Pamo Subares	7	CV I	12S/ 1E-11102S 21.2	12S/ 3E-21NO1S 5.2
Z-07.00 San Diego Unit				
Z-07.AO Lower San Diego Subunit				
Z-07.A2 Santee Subarea	9	α +	13s/ 1E-17HO2S 57.8	15s/ 1E-20B04s 5.0
Z-07.A5 El Monte Subarea	6	1	15s/ 1E- 9901s 58.7	15S/ 1E- 9ROLS 52.2

# AVERAGE CHANGES IN GROUND WATER ELEVATIONS IN HYDROLOGIC UNITS IN SAN DIEGO DRAINAGE PROVINCE DURING 1962-1963 (continued)

Z-07.D0 Cuyamaca Subunit Z-07.D2 Spencer Subarea	-	Level during the year, in feet	: Maximum :: :: :: :: :: :: :: :: :: :: :: :: ::	Minimum
tvater Unit wer Sweetwater Subunit			0.96	
Subunit				

Santa Ana Forebay, which is located in the East Coastal Plain Subarea of the Santa Ana River Unit. In the Montebello area, 12,400 acre-feet of reclaimed water were also spread. This water was produced by the Water Reclamation Plant of the County Sanitation Districts of Los Angeles County at Whittier Narrows. The Department's Bulletin No. 80 series of reports describes the reclamation of water from sewage and industrial waters in more detail.

These artificial recharge activities played an important role in increasing the amounts of water stored underground and in retarding the decline of water levels. The measured or estimated amounts of artificial recharge to the underground reservoirs at the various projects during the 1962-63 water year are shown in Table 21.

TABLE 21
SUMMARY OF PRINCIPAL GROUND MATER RECHARGE ACTIVITIES
IN SOUTHERN CALIFORNIA DURING 1962-63 MATER YEAR

Hydrologic unit	Areal designation code number	Agency conducting spreading operation	Number of projects operated	Reported or estimated amount spread, in acre-feet
Senta Clara Calleguas Unit	U-03.00			
Oxnard Plain Subunit	U-03.A0			
Oxnard Subarea	U-03.Al	UWCD	2	16,276
Piru Subunit	U-03.DO			
Piru Suberea	U-03.Dl	UWCD	1	1,394
Los Angeles-San Gabriel				
River Unit	U-05.00			
Coastal Plain of Los Angeles				
County Subunit	U-05.A0			= == b
West Coast Subarea	U-05.A2	LACFCD	2	5,554 <sup>b</sup>
Central Subarea	U-05.A5	LACFCD	3	84,600°
San Fernando Subunit	U-05.B0	LAGRAD	2	7 050
San Fernando Subarea	U-05.Bl	LACECD	3 1	1,058
Mujunga Suberce	U-05.B3	LADW&P LACFCD	1	10,279 52
Tujunga Subarea Raymond Subunit	U-05.CO	THOLOD	7-	) =
Pasadena Subarea	U-05.Cl	IACFCD	1	7
Monk Hill Subarea	U-05.C2	IACFCD	î	249
Santa Anita Subarea	U-05.C3	LACECD	ī	449
	0 07.03	CSMWD	1	919
San Gabriel Valley Subunit	U-05.DO			
Main San Gabriel Subarea	U-05.Dl	LACFCD	12	7,747
Upper Canyon Subarea	U-05.D3	SGRSC	1	16,966
		DMC	1	6,394
Spadra Subunit	U-05.E0			
Live Oak Subarea	U-05.E3	LACFCD	1	0
Anaheim Subunit	U-05.F0			) 0-1 d
Anaheim Subarea	U-05.Fl	AUWC	2	4,804 <sup>d</sup>
		OCFCD	1	66,054 <sup>e</sup>
771 - 71 2- 91	II 05 D0	OCWD	1	21,037
Yorba Linda Subarea	U-05.F3	AUWC	1	1,905
Santa Ana River Unit	Y-01.00			
Lower Santa Ana River				
Subunit	Y-Ol.AO			
East Coastal Plain	37 07 47	OCUED	),	106,605 <sup>f</sup>
Subarea	Y-Ol.Al	OCWD	4	2,781 <sup>g</sup>
Santa Ana Narrows Subarea	Y-01.A3	AUWC SAVIC	1 1	1,444
benta Ana Natiows Subarea	T-01.42	DHATO	_	

## SUMMARY OF PRINCIPAL GROUND WATER RECHARGE ACTIVITIES IN SOUTHERN CALIFORNIA DURING 1962-63 WATER YEAR (continued)

Hydrologic unit	Areal designation code number	Agency conducting spreading operation	Number of projects operated	:Reported or : estimated : amount :spread, in : acre-feet
Middle Santa Ana River				
Subunit	Y-Ol.BO			
Chino Subarea	Y-Ol.Bl	SBCFCD	11	19 <sup>h</sup>
		EWC	2	30
Claremont Heights Subarea	Y-01.B3	PVPA	2	0
		CPWD	1	73
Cucamonga Subarea	Y-Ol.B4	SAWC.	1	659 <u>.</u>
		SBCFCD	74	40 <sup>i</sup>
Temescal Subarea	Y-01.B5	RCFC&WCD	1	180
Lake Mathews Subunit	Y-Ol.CO			1
Coldwater Subarea	Y-Ol.Cl	TWC	2	1,656 <sup>j</sup>
Lee Lake Subarea	Y-01.C4	TWC	2	0
Colton-Rialto Subunit	Y-01.D0		_	
Colton-Rialto Subarea	Y-01.D4	SBCFCD	2	n.a.
Reche Subarea	Y-01.D5	SBCFCD	1	n.a.
Upper Santa Ana Subunit	Y-01.E0	an anan		
Cajon Subarea	Y-Ol.El	SBCFCD	1 6	n.a.
Bunker Hill Subarea	Y-01.E2	SBCFCD SBVWCD	1	1,064 <sup>k</sup>
Mentone Subarea	Y-01.E4	SBVWCD	i	502 171
Santa Ana Canyon Subarea	Y-01.E7	SBVWCD	1	717
Sycamore Subarea	Y-01.E9	FUNC	i	634
San Timoteo Subunit	Y-01.F0	1000	_	0,5
Yucaipa Subarea	Y-01.F1	SBCFCD	1	n.a.
Oak Glen Subarea	Y-01.F6	SBCFCD	ī	n.a.
Nobie Creek Subarea	Y-01.F9	RCFC&WCD	1	3
				J
San Jacinto Valley Unit	Y-02.00			
San Jacinto Subunit	Y-02.B0			
San Jacinto Subarea	Y-02.Bl	RCFC&WCD	1	2
TOTAL LOCAL AND IMPORTED	WATER REPOR	TED SPREAD		361,607
TOTAL IMPORTED WATER REPO	RTED SPREAD			279,801
TOTAL LOCAL WATER REPORTE	D SPREAD			81,806

a. Abbreviations of agencies conducting spreading operations are presented in alphabetical order: AUWC-Anaheim Union Water Company; CPWD-City of Pomona Water Department; CSMMD-City of Sierra Madre Water Department; DMWC-Duarte

## SUMMARY OF PRINCIPAL GROUND WATER RECHARGE ACTIVITIES IN SOUTHERN CALIFORNIA DURING 1962-63 WATER YEAR (continued)

Mutual Water Company; ESWC-East Side Water Committee EWC-Etiwanda Water Company; FUWC-Fontana Union Water Company; GIC-Glendora Irrigation Company; LACFCD-Los Angeles County Flood Control District; LADW&P-Los Angeles Department of Water and Power; OCFCD-Orange County Flood Control District; OCWD-Orange County Water District; PVPA-Pomona Valley Protective Association RCFC&WCD-Riverside County Flood Control and Water Conservation District; SAVIC-Santa Ana Valley Irrigation Company; SAWC-San Antonio Water Company; SBCFCD-San Bernardino County Flood Control District; SBVWCD-San Bernardino Valley Water Conservation District; SGRSC-San Gabriel River Spreading Corporation; TWC-Temescal Water Company; UWCD-United Water Conservation District; VCFCD-Ventura County Flood Control District.

- b. Includes 4,148 acre-feet of softened Colorado River water.
- c. Includes 74,690 acre-feet of unsoftened Colorado River water.
- d. Includes 3,851 acre-feet of unsoftened Colorado River water.
- e. Includes 65,575 acre-feet of unsoftened Colorado River water.
- f. Total quantity is unsoftened Colorado River water.
- g. Includes 2,299 acre-feet of unsoftened Colorado River water.
- h. Eighth Street project reporting, ten others not available.
- i. Red Hill and 15th Street projects reporting, two others not available.
- j. Includes 1,596 acre-feet of unsoftened Colorado River water.
- k. Waterman Canyon, Twin Creek, and Rialto Baseline projects reporting, 3 others not available.

### CHAPTER VI. MISCELLAMEOUS ACTIVITIES AFFECTING WATER SUPPLY CONDITIONS

The formation of water districts and construction activities relating to water often affect the water supply conditions in Southern California; for this reason a brief outline of the more important activities that occurred during the 1962-63 water year is presented below.

### Construction of Dams

Five dams with impounding capacities greater than 100 acre-feet were completed during the water year. These were Chet Harritt Dam at Lakeside, San Diego County; Encino Dam at Encino, Los Angeles County; Palisades Dam at Capistrano Beach, Orange County; Squires Dam at Agua Hedionda, San Diego County; and Villa Park Dam on Santiago Creek, Orange County. Two additional projects under construction, Alta Loma Dam on Alta Loma Channel, San Bernardino County, and San Joaquin Reservoir Dam on a tributary of Bonita Creek between Big Canyon and Coyote Canyon, Orange County, were incomplete as of September 30, 1963. Table 22 gives the beginning date of construction of the above-mentioned dams, their purpose, capacity in acre-feet, and the agency responsible for the construction.

### Water Supply Projects

During the 1962-63 water year The Metropolitan Water District of Southern California was constructing the Robert B. Diemer Filtration Plant near Yorba Linda with an initial capacity of 200 million gallons per day. The plant began operation in December 1963. Preliminary plans were to complete the plant to its ultimate capacity of 400 million gallons per day of softened and filtered water. The District was also preparing

TABLE 22

DAM PROJECTS COMPLETED OR UNDER CONSTRUCTION TN SOUTHERN CALLFORNIA DURING THE 1962-63 WATER YEAR\*

	Cons	Construction	Agency			
Dam project	Started	Completed	responsible for construction	Purpose	Location	capacity, in acre-feet
Alta Loma	June 1961	Incomplete	San Bernardino County Flood Control District	Flood control	Alta Loma Channel, San Bernardino County	108
Chet Harritt	April 1961	October 1962	Helix Irrigation District	Terminal storage	Lakeside, San Diego County	10,500
Encino	October 1960	October 1962	Los Angeles Department of Water and Power	Terminal storage	Encino, Los Angeles County	10,300
Palisades	July 1962	August 1963	Tri Cities Municipal Water District	Terminal storage	Capistrano Beach, Orange County	747
San Joaquin	January 1963	Incomplete	Irvine Ranch Water District	Terminal storage	Tributary Bonita Creek, Orange County	3,036
Squires	January 1962	March 1963	Carlsbad Municipal Water District	Terminal storage	Agua Hedionda, San Diego County	009
Villa Park	May 1961	January 1963	Orange County Flood Control District	Flood control and conservation	Santiago Creek, Orange County	15,600

\*Greater than 100 acre-feet capacity.

the plans and specifications for the expansion of the softening facilities at the F. B. Weymouth Plant at La Verne. The additional softener units will make it possible for the plant to produce 400 million gallons per day of finished water having an average hardness of 125 parts per million.

### Water District Formation Activities

During the 1962-63 fiscal year, The Metropolitan Water District of Southern California annexed five areas. The Upper San Gabriel Valley Municipal Water District was annexed to the Metropolitan Water District, and in Orange County two small areas were concurrently annexed to Coastal Municipal Water District and to Metropolitan. In Riverside County four small areas were concurrently annexed to Eastern Municipal Water District and to Metropolitan. In San Diego County the City of Del Mar was concurrently annexed to San Diego County Water Authority and to the Metropolitan Water District. Also in San Diego County a small fringe area was concurrently annexed to Olivenhain Municipal Water District, to the County Water Authority, and to the Metropolitan Water District. In Ventura County, two small areas were concurrently annexed to Calleguas Municipal Water District and to the Metropolitan Water District.

In addition to the above-noted annexations to major water agencies, the following water districts were formed in Southern California during the 1962-63 fiscal year:

Los Angeles County: County Water Works District No. 35

County Water Works District No. 36

Upper Santa Clara Valley Water Agency

Orange County: Santiago County Water District

Riverside County: Murieta County Water District

Calimesa County Water District

San Bernardino

County:

Palm Wells County Water District

Star Vista County Water District

Yucca Valley County Water District

Crestline-Lake Arrowhead Water Agency

Joshua Basin County Water District

Ventura County:

Camarillo County Water District

San Luis Obispo

County:

Mooro Del Mar County Water District

San Diego County: Del Luz Heights Municipal Water District

Catwood in the Pines County Water District

Yuima Municipal Water District Mootmai Municipal Water District

NAMES AND AREAL CODE NUMBERS
CENTRAL COASTAL DRAINAGE PROVINCE (T)



### NAMES AND AREAL CODE NUMBERS CENTRAL COASTAL DRAINAGE PROVINCE\*

<u>Ne</u>	w Designation	Old Designation	
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
T-09.00**	Salinas Hydrologic Unit	3- 4.00	Salinas Valley
Т-09.НО	Paso Robles Hydrologic Subunit	3- 4.06	Paso Robles Basin
T-09.I0	Pozo Hydrologic Subunit	3- 4.07	Pozo Basin
T-10.00	San Luis Obispo Hydrologic Unit	-	-
T-10.A0	Cambria Hydrologic Subunit	3-21.00	Cambria Group
T-10.A	l San Carpoforo Hydrologic Subarea	3-21.01	San Carpojo Basin
T-10.A2	2 Arroyo de La Cruz Hydrologic Subarea	3-21.02	Arroyo de La Cruz Basin
T-10.A	3 San Simeon Hydrologic Subarea	3-21.03	San Simeon Basin
T-10.A	4 Santa Rosa Hydrologic Subarea	3-21.04	Santa Rosa Basin
T-10.A	5 Villa Hydrologic Subarea	3-21.05	Villa Basin
T-10.A6	6 Cayucos Hydrologic Subarea	3-21.06	Cayucos Basin
T-10.A	7 Old Hydrologic Subarea	3-21.07	Old Basin
T-10.A	B Toro Hydrologic Subarea	3-21.08	Toro Basin
T-10.B0	San Luis Obispo Hydrologic Subunit	3 <b>-</b> 8.00	San Luis Obispo Group
T-10.B	l Morro Hydrologic Subarea	3- 8.01	Morro Basin

<sup>\*</sup>Boundaries of hydrologic areas are shown on Plates 1 and 7.
\*\*Since the Central Coastal Drainage Province extends into both Northern and Southern California, code numbers T-01.00 through T-08.00 were not utilized in anticipation of their possible use for hydrologic units in the northern portion of the province.

### NAMES AND AREAL CODE NUMBERS CENTRAL COASTAL DRAINAGE PROVINCE (continued)

New Designation		Old Designation	
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
T-10.B2	Chorro Hydrologic Subarea	3- 8.02	Chorro Basin
T-10.B3	Los Osos Hydrologic Subarea	3- 8.03	Los Osos Basin
T-10.B4	San Luis Obispo Creek Hydrologic Subarea	3- 8.04	San Luis Obispo Basin
T-10.B5	Point San Luis Hydrologic Subarea	-	-
T-10.B6	Pismo Hydrologic Subarea	3- 8.05	Pismo Beach
T-10.CO	Arroyo Grande Hydrologic Subunit	3-11.00	Arroyo Grande Group
T-10.Cl	Arroyo Grande Hydrologic Subarea	3-11.01	Arroyo Grande Basin
T-10.C2	Nipomo Mesa Hydrologic Subarea	3-11.02	Nipomo Mesa Basin
T-11.00	Carrizo Plain Hydrologic Unit	3-19.00	Carrizo Plain
T-12.00	Santa Maria-Cuyama Hydrologic Unit	-	-
T-12.A0	Santa Maria Hydrologic Subunit	3-12.00	Santa Maria River Valley
T-12.B0	Sisquoc Hydrologic Subunit	-	-
T-12.CO	Cuyama Valley Hydrologic Subunit	3-13.00	Cuyama River Valley
T-13.00	San Antonio Hydrologic Unit	3-14.00	San Antonio Creek Valley
T-14.00	Santa Ynez Hydrologic Unit	3-15.00	Santa Ynez River Valley

## NAMES AND AREAL CODE NUMBERS CENTRAL COASTAL DRAINAGE PROVINCE (continued)

Ne	w Designation	0	ld Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	<u>Code</u>	Basin or Valley
T-14.AO	Lompoc Hydrologic Subunit	3-15.01	Lompoc Subarea
T-14.BO	Santa Rita Hydrologic Subunit	3-15.02	Santa Rita Subarea
T-14.CO	Buellton Hydrologic Subunit	3-15.03	Buellton Subarea
T-14.DO	Santa Ynez Hydrologic Subunit	3-15.04	Santa Ynez Subarea
T-14.EO	Headwater Hydrologic Subunit	3-15.05	Headwater Subarea
T-15.00	Santa Barbara Hydrologic Unit	-	-
T-15.A0	Arguello Hydrologic Subunit	3-22.00	Santa Barbara County Coastal Group
T-15.CO	South Coast Hydrologic Subunit	3-16.00	South Coast Basins (Santa Barbara County)
T-15.C1	Goleta Hydrologic Subarea	3-16.01	Goleta Easin
T-15.C2	Santa Barbara Hydrologic	3-16.02	Santa Barbara Basin
T-15.C3	Montecito Hydrologic Subarea	3-16.03	Montecito Subarea
T-15.C4	Carpinteria Hydrologic Subarea	3-16.04	Carpinteria Basin
T-16.00	Santa Barbara Channel Islands Hydrologic Unit	-	-
T-16.A0	San Miguel Island Hydrologic Subunit	-	-
T-16.BO	Santa Rosa Island Hydrologic Subunit	-	-
T-16.CO	Santa Cruz Island Hydrologic Subunit	-	-

NAMES AND AREAL CODE NUMBERS

LOS ANGELES DRAINAGE PROVINCE (U)

NAMES AND AREAL CODE NUMBERS
LOS ANGELES DRAINAGE PROVINCE (U)

## NAMES AND AREAL CODE NUMBERS LOS ANGELES DRAINAGE PROVINCE\*

<u>Ne</u>	w Designation	Old	Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
U-01.00	Rincon Creek Hydrologic Unit	-	-
U-02.00	Ventura River Hydrologic Unit	-	-
U-02.A0	Lower Ventura River Hydrologic Subunit	4- 3.01	Lower Ventura River Basin
U-02.B0	Upper Ventura Rive Hydrologic Subunit	4-3.02	Upper Ventura River Basin
U-02.CO	Ojai Hydrologic Subunit	-	-
U-02.C	l Upper Ojai Hydrologic Subarea	4- 1.00	Upper Ojai Valley (Now only a portion of this area is utilized; the remainder is Sisar Hydrologic Subarea, U-03.B2)
U-02.C	2 Ojai Hydrologic Subarea	4- 2.00	Ojai Valley
U-03.00	Santa Clara-Calleguas Hydrologic Unit	-	-
U-03.A0	Oxnard Plain Hydrologic Subunit	-	-
U-03.A	l Oxnard Hydrologic Subarea	4- 4.03 4- 4.02	Mound Pressure Area Oxnard Plain Forebay Area
		4-4.01	Oxnard Plain Pressure Area
U-03.A	2 Pleasant Valley Hydrologic Subarea	4- 6.00	Pleasant Valley
U-03.BO	Santa Paula Hydrologic Subunit	-	-
U-03.B	l Santa Paula Hydrologic Subarea	4- 4.04	Santa Paula Basin

<sup>\*</sup>Boundaries of hydrologic areas are shown on Plates 1 and 8.

<u>Ne</u>	ew Designation	<u>01</u>	d Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
U-03.B2	Sisar Hydrologic Subarea	4- 1.00	Upper Ojai Valley (Now only a portion of this area is utilized; the remainder is Upper Ojai Hydrological Subarea, U-02.Cl)
U-03.CO	Sespe Hydrologic Subunit	-	-
U-03.Cl	Fillmore Hydrologic Subarea	4- 4.05	Fillmore Basin
U-03.C2	Sespe Hydrologic Subarea	-	-
U-03.DO	Piru Hydrologic Subunit	-	-
U-03.Dl	Piru Hydrologic Subarea	4- 4.06	Piru Basin
U-03.D2	Upper Piru Hydrologic Subarea	-	-
U-03.D3	Hungry Valley Hydrologic Subarea	-	-
U-03.D4	Stauffer Hydrologic Subarea	-	-
U-03.E0	Upper Santa Clara River Hydrologic Subunit	-	-
U-03.El	Eastern Hydrologic Subarea	4- 4.07	Eastern Basin
U-03.E2	Bouquet Hydrologic Subarea	-	-
U-03.E3	Mint Canyon Hydrologic Subarea	-	-

Morr	Dog	irnation
Mew	Des	ignation

Hydrologic Unit,

### Old Designation

Code	Hydrologic Subunit and Hydrologic Subarea	Code	Easin or Valley
U-03.E4	Sierra Pelona Hydrologic Subarea	4- 5.00	Acton Valley (Now only a portion of this area is utilized; the re- mainder is Acton Hydro- logic Subarea, U-03.E5)
U-03.E5	Acton Hydrologic Subarea	4- 5.00	Acton Valley (Now only a portion of this area is utilized; the remainder is Sierra Pelona Hydrologic Subarea, U-03.E4)
U-03.F0	Calleguas-Conejo Hydrologic Subunit	-	-
U-03.Fl	West Las Posas Hydrologic Subarea	4- 8.01	West Las Posas Basin
U-03.F2	East Las Posas Hydrologic Subarea	4- 8.02	East Las Posas Basin
U-03.F3	Arroyo Santa Rosa Hydrologic Subarea	4- 7.00	Arroyo Santa Rosa Valley
U-03.F4	Conejo Valley Hydrologic Subarea	4-10.00	Cone jo Valley (Now only a portion of this area is utilized; the re- mainder is Thousand Oaks Hydrologic Subarea, U-03.F8)
U-03. <b>F</b> 5	Tierra Rejada Valley Hydrologic Subarea	4-15.00	Tierra Rejada Valley
U-03.F6	Gillibrand Hydrologic Subarea	-	-
U-03.F7	Simi Valley Hydrologic Subarea	4- 9.00	Simi Valley

New Designation		Old Designation	
I	Aydrologic Unit, Aydrologic Subunit and Aydrologic Subarea	Code	Basin or Valley
U-03.F8	Thousand Oaks Hydrologic Subarea	l+-10.00	Conejo Valley (Now or a portion of this are is utilized; the re- mainder is Conejo Val Hydrologic Subarea, (U-03.F4)
U-04.00	Malibu Hydrologic Unit	4-16.00	Malibu Coastal Group
U-04.A0	Topanga Hydrologic Subunit	-	-
U-04.Al	Topanga Canyon Hydrologic Subarea	-	-
U-04.A2	Tuna Canyon Hydrologic Subarea	-	-
U-04.A3	Pena Canyon Hydrologic Subarea	-	-
U-04.A4	Piedra Gorda Canyon Hydrologic Subarea	4-16.20	Piedra Gorda Canyon Basin
U-04.A5	Las Flores Canyon Hydrologic Subarea	4-16.19	Las Flores Canyon Basin
U-04.A6	Carbon Canyon Hydrologic Subarea	-	-
U-04.BO	Malibu Creek Hydrologic Subunit	-	-
U-04.Bl	Malibu Creek Hydrologic Subarea	4-16.16	Malibu Creek Basin
U-04.B2	Las Virgenes Canyon Hydrologic Subarea	4-16.25	Las Virgenes Canyon Basin
U-04.B3	Lindero Canyon Hydrologic Subarea	-	-
U-04.Bl4	Triunfo Canyon Hydrologic Subarea	-	-

New Designation		Old Designation		
H	(ydrologic Unit, (ydrologic Subunit and (ydrologic Subarea	Code	Basin or Valley	
U-04.B5	Russell Valley Hydrologic Subarea	4-16.02	Russell Basin	
U-014.B6	Sherwood Hydrologic Subarea	4-16.01	Hidden Valley Basin	
U-04.CO	Point Dume Hydrologic Subunit	-	-	
U-01+.Cl	Corral Canyon Hydrologic Subarea	-	-	
U-04.C2	Solstice Canyon Hydrologic Subarea	4-16.14	Solstice Canyon Basin	
U-04.C3	Latigo Canyon Hydrologic Subarea	-	-	
U-04.C4	Escondido Canyon Hydrologic Subarea	-	-	
U-04.C5	Ramera Canyon Hydrologic Subarea	4-16.11	Ramera Canyon Basin	
u-04.c6	Zuma Canyon Hydrologic Subarea	4-16.10	Zuma Canyon Basin	
U-04.C7	Trancas Canyon Hydrologic Subarea	l <u>-</u> 16.09	Trancas Canyon Basin	
U-04.DO	Camarillo Hydrologic Subunit	-	-	
U-04.Dl	Encinal Canyon Hydrologic Subarea	-	-	
U-04.D2	Los Alisos Canyon Hydrologic Subarea	-	-	
U-04.D3	Nicholas Canyon Hydrologic Subarea	-	-	
U-04.D4	Arroyo Sequit Hydrologic Subarea	4-16.05	Arroyo Sequit Canyon Basin	

Old Designation

New Designation

F	Mydrologic Unit, Mydrologic Subunit and Mydrologic Subarea	Code	Basin or Valley
U-04.D5	Little Sycamore Canyon Hydrologic Subarea	-	-
U-04.D6	Deer Canyon Hydrologic Subarea	-	-
U-04.D7	Big Sycamore Canyon Hydrologic Subarea	-	-
U-04.D8	La Jolla Valley Hydrologic Subarea	-	-
U-05.00 I	os Angeles-San Gabriel River Hydrologic Unit	-	-
U-05.A0	Coastal Plain of Los Angeles County Hydrologic Subunit	-	-
U-05.Al	Palos Verdes Hydrologic Subarea	-	-
U-05.A2	West Coast Hydrologic Subarea	4-11.02	West Coast Basin
U-05.A3	Santa Monica Hydrologic Subarea	4-11.01	West Coast Basin Nor
U-05.A4	Hollywood Hydrologic Subarea	4-11.06	Hollywood Basin
U <b>-</b> 05.A5	Central Hydrologic Subarea	4-11.03 4-11.04 4-11.05 4-11.08 4-11.07	Central Coastal Plair Pressure Area Los Angeles Forebay A Montebello Forebay A La Habra Basin Los Angeles Narrows : (A portion of this b is part of Central : logic Subarea, U-05 and the remainder i of San Fernando Hyd: Subarea, U-05.Bl)

New	Designation	Old	Designation
H	ydrologic Unit, ydrologic Subunit and ydrologic Subarea	Code	Basin or Valley
U-05.B0	San Fernando Hydrologic Subunit	-	-
U-05.Bl	San Fernando Hydrologic Subarea	4-12.01 4-12.02 4-11.07	San Fernando Basin Bull Canyon Basin Los Angeles Narrows Basin (A portion of this basin is part of San Fernando Hydrologic Subarea, U-05.Bl, and the remain- der is part of Central Hydrologic Subarea, U-05.A5)
U-05.B2	Sylmar Hydrologic Subarea	4-12.04 4-12.03	Pacoima Basin Sylmar Basin
U-05.B3	Tujunga Hydrologic Subarea	4-12.06 4-12.05	Little Tujunga Basin Tujunga Basin
U-05.B4	Verdugo Hydrologic Subarea	4-12.07	Verdugo Basin
U-05.B5	Eagle Rock Hydrologic Subarea	-	-
U-05.CO	Raymond Hydrologic Subunit	-	-
U-05.Cl	Pasadena Hydrologic Subarea	4-13.03	Pasadena Subarea
U-05.C2	Monk Hill Hydrologic Subarea	4-13.02	Monk Hill Basin
U-05.C3	Santa Anita Hydrologic Subarea	4-13.04	Santa Anita Subarea
U-05.D0	Santa Gabriel Valley Hydrologic Subunit	-	-
U-05.D1	Main San Gabriel Hydrologic Subarea	4-13.01 4-13.07 4-13.08 4-13.09 4-13.12	Main San Gabriel Basin Glendora Basin Way Hill Basin San Dimas Basin Puente Basin

New	Designation	old	Designation
H	ydrologic Unit, ydrologic Subunit and ydrologic Subarea	Code	Basin or Valley
U-05.D2	Lower Canyon Hydrologic Subarea	4-13.06	Lower Canyon Basin
U-05.D3	Upper Canyon Hydrologic Subarea	4-13.05	Upper Canyon Basin
U-05.D4	Foothill Hydrologic Subarea	4-13.10	Foothill Basin
U-05.E0	Spadra Hydrologic Subunit	₩	-
U-05.El	Spadra Hydrologic Subarea	4-13.11	Spadra Basin
U-05.E2	Pomona Hydrologic Subarea	4-14.02	Pomona Basin (Now only a portion of this area is utilized; the remainder is Harrison Hydrologic Subarea, Y-O1.B2)
U-05.E3	Live Oak Hydrologic Subarea	4-14.03 4-14.04	Live Oak Basin Claremont Heights Basin (Now only a portion of this area is utilized; the remainder is part of Claremont Heights Hydro- logic Subarea, Y-Ol.B3)
U-05.F0	Anaheim Hydrologic Subunit	-	-
U-05.Fl	Anaheim Hydrologic Subarea	8- 1.01	East Coastal Plain Pressure Area (Now only a portion of this area is utilized; the remainder is East Coastal Plain Hydrologic Subarea, Y-Ol.Al)
		8- 1.02	Santa Ana Forebay Area (Now only a portion of this area is utilized; the remainder is East Coastal Plain Hydrologic Subarea, Y-O1.A1)

#### New Designation Old Designation Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea Code Code Basin or Valley U-05.F2 La Habra Hydrologic 8- 1.04 La Habra Basin Subarea U-05.F3 Yorba Linda Hydrologic 8- 1.05 Yorba Linda Basin Subarea U-06.00 San Pedro Channel Islands Hydrologic Unit U-06.A0 Anacapa Island Hydrologic Subunit U-06.B0 San Nicolas Island Hydrologic Subunit U-06.C0 Santa Barbara Island Hydrologic Subunit U-06.D0 Santa Catalina Island Hydrologic Subunit U-06.E0 San Clemente Island Hydrologic Subunit

NAMES AND AREAL CODE NUMBERS

LAHONTAN DRAINAGE PROVINCE (W)

### NAMES AND AREAL CODE NUMBERS LAHONTAN DRAINAGE PROVINCE\*

<u>Ne</u>	w Designation	Old Designation	
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
W-01.00	Mono Hydrologic Unit	6- 9.00	Mono Valley
W-02.00	Adobe Hydrologic Unit	6-10.00	Adobe Lake Valley .
W-03.00	Owens Hydrologic Unit	-	-
W-03.A0	Long Hydrologic Subunit	6-11.00	Long Valley
W-03.BO	Upper Owens Hydrologic Subunit	6-12.00	Owens Valley (Now only a portion of this area is utilized; the remainder is Lower Owens Hydrologic Subunit, W-03.CO)
W-03.CO	Lower Owens Hydrologic Subunit	6-12.00	Owens Valley (Now only a portion of this area is utilized; the remainder is Upper Owens Hydrologic Subunit, W-O3.BO)
W-03.D0	Centennial Hydrologic Subunit	6-13.00	Black Springs Valley
W-04.00	Fish Lake Hydrologic Unit	6-14.00	Fish Lake Valley
W-05.00	Deep Springs Hydrologic Unit	6-15.00	Deep Springs Valley
W-06.00	Eureka Hydrologic Unit	6-16.00	Eureka Valley
W-06.A0	Marble Bath Hydrologic Subunit	-	-
W-06.B0	Eureka Hydrologic Subunit	-	-

<sup>\*</sup>Boundaries of hydrologic areas are shown on Plates 1 and 9.

Old Designation

New Designation

NC	# ICBIBIACION	old hesignation	
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
W-07.00	Saline Hydrologic Unit	6-17.00	Saline Valley (Now only a portion of this area is utilized; the remainder is Race Track Hydrologic Unit, W-08.00)
W-07.A0	Saline Hydrologic Subunit	-	-
W-07.B0	Cameo Hydrologic Subunit	-	-
W-08.00	Race Track Hydrologic Unit	6-17.00	Saline Valley (Now only a portion of this area is utilized; the remain- der is Saline Hydrologic Unit, W-07.00)
W-08.A0	Race Track Hydrologic Subunit	-	-
W-08.B0	Hidden Valley Hydrologic Subunit	-	-
W-08.CO	Ulida Hydrologic Subunit	-	-
W-08.DO	Sand Flat Hydrologic Subunit	-	-
W-09.00	Amargosa Hydrologic Unit	-	-
W-09.A0	Death Valley Hydrologic Subunit	-	- 1
W-09.	Al Death Valley Hydrologic Subarea	6-18.00	Death Valley
W-09.	A2 Harrisburgh Hydrologic Subarea	-	-
W-09.	A3 Wingate Wash Hydrologic Subarea	6-19.00	Wingate Valley

New	Designation	<u>o</u>	ld Designation
H	ydrologic Unit, ydrologic Subunit and ydrologic Subarea	Code	Basin or Valley
W-09.B0	Valjean Hydrologic Subunit	-	-
W-09.Bl	Avawatz Hydrologic Subarea	6-26.00	Avawatz Valley
W-09.B2	Red Pass Hydrologic Subarea	6-24.00	Red Pass Valley
W-09.B3	Valjean Hydrologic Subarea	6-21.00 6-23.00	Lower Kingston Valley Riggs Valley
W-09.B4	Shadow Hydrologic Subarea	6-22.00	Upper Kingston Valley
W-09.CO	Furnace Creek Hydrologic Subunit	-	-
W-09.Cl	Furnace Creek Hydrologic Subarea	-	-
W-09.C2	Greenwater Hydrologic Subarea	-	-
W-09.DO	Amargosa Hydrologic Subunit	6-20.00	Middle Amargosa Valley
W-09.Dl	Calico Hydrologic Subarea	-	-
W-09.D2	Amargosa Hydrologic Subarea	-	-
W-09.D3	Chicago Hydrologic Subarea	-	-
W-09.D4	California Hydrologic Subarea	-	-

<u>Ne</u>	w Designation	<u>o</u>	ld Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
W-10.00	Pahrump Hydrologic Unit	6-28.00	Pahrump Valley
W-11.00	Mesquite Hydrologic Unit	6-29.00	Mesquite Valley
W-12.00	Ivanpah Hydrologic Unit	6-30.00	Ivanpah Valley
W-13.00	Owlshead Hydrologic Unit	-	-
W-13.A0	Lost Lake Hydrologic Subunit	-	-
W-13.BO	Owlshead Hydrologic Subunit	-	-
W-14.00	Leach Hydrologic Unit	6-27.00	Leach Valley
W-15.00	Nelson Hydrologic Unit	-	-
W-15.A0	McLean Hydrologic Subunit	-	-
W-15.BO	Nelson Hydrologic Subunit	-	-
W-16.00	Bicycle Hydrologic Unit	6-25.00 6-37.00	
W-17.00	Goldstone Hydrologic Unit	6-48.00	Goldstone Valley
W-18.00	Coyote Hydrologic Unit	6-37.00	Coyote Lake Valley (Now only a portion of this area is utilized; the re mainder is included in Bicycle Hydrologic Unit, W-16.00)

Nev	w Designation	<u>o</u>	ld Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
W-19.00	Superior Hydrologic Unit	6-49.00	Superior Valley
W-20.00	Panamint Hydrologic Unit	-	-
W-20.A0	Wingate Pass Hydrologic Subunit	-	-
W-20.BO	Wild Rose Hydrologic Subunit	-	-
W-20.	Bl White Sage Hydrologic Subarea	-	-
W-20.	B2 Wild Rose Hydrologic Subarea	-	-
W-20.CO	Lee Flat Hydrologic Subunit	-	-
W-20.DO	Santa Rosa Flat Hydrologic Subunit	-	-
W-20.	Dl Santa Rosa Flat Hydrologic Subarea	-	-
W-20.	D2 Rainbow Hydrologic Subarea	-	-
W-20.	D3 Silver Dollar Hydrologic Subarea	-	-
W-20.E0	Darwin Hydrologic Subunit	6-57.00	Darwin Valley
W-20.F0	Panamint Hydrologic Subunit	6-58.00	Panamint Valley
W-20.GO	Brown Hydrologic Subunit	-	-

<u>Ne</u>	w Designation	<u>o</u>	ld Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
W-20.HO	Robbers Hydrologic Subunit	6-51.00	Pilot Knob Valley (Now only a portion of this area is utilized; the remainder is Pilot Knob Hydrologic Subunit, W-21.CO)
W-21.00	Searles Hydrologic Unit	-	-
W-21.A0	Searles Hydrologic Subunit	6-52.00	Searles Valley
W-21.BO	Salt Wells Hydrologic Subunit	6-53.00	Salt Wells Valley
W-21.CO	Pilot Knob Hydrologic Subunit	6-51.00	Pilot Knob Valley (Now only a portion of this area is utilized; the remainder is Robbers Hydrologic Subunit, W-20.HO)
W-22.00	Coso Hydrologic Unit	6-55.00	Coso Valley
W-22.A0	Wild Horse Hydrologic Subunit	-	-
W-22.BO	Coso Hydrologic Subunit	-	-
W-23.00	Upper Cactus Hydrologic Unit	-	-
W-24.00	Indian Wells Hydrologic Unit	-	-
W-24.A0	Rose Hydrologic Subunit	6-56.00	Rose Valley
W-24.BO	Indian Wells Hydrologic Subunit	6-54.00	Indian Wells Valley
W-25.00	Fremont Hydrologic Unit	-	-

New	Designation	0.	ld Designation
F	ydrologic Unit, ydrologic Subunit and ydrologic Subarea	Code	Basin or Valley
W-25.A0	Dove Springs Hydrologic Subunit	-	-
W-25.BO	Kelso-Landis Hydrologic Subunit	-	-
W-25.CO	East Tehachapi Hydrologic Subunit	6-45.00	Tehachapi Valley East
W-25.DO	Koehn Hydrologic Subunit	6-46.00	Fremont Valley
W-26.00 A	ntelope Hydrologic Unit	6-44.00	Antelope Valley
W-26.A0	Antelope Hydrologic Subunit	-	-
W-26.Al	Chafee Hydrologic Subarea	6-44.04	Chafee Basin
W-26.A2	Gloster Hydrologic Subarea	6-44.03	Gloster Basin
W-26.A3	Willow Springs Hydrologic Subarea	6-44.02	Willow Springs Basin
W-26.A	Neenach Hydrologic Subarea	6-44.01	Neenach Basin
W-26.A5	Iancaster Hydrologic Subarea	6-44.05	Lancaster Basin
W-26.A	North Muroc Hydrologic Subarea	6-44.08	North Muroc Basin
W-26.A	7 Buttes Hydrologic Subarea	6-44.06	Buttes Basin
W-26.A	Rock Creek Hydrologic Subarea	6-44.07	Rock Creek Basin

Net	v Designation	<u>o</u> .	ld Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	<u>Code</u>	Basin or Valley
W-27.00	Cuddeback Hydrologic Unit	6-50.00	Cuddeback Valley
W-28.00	Mojave Hydrologic Unit	-	-
W-28.A0	El Mirage Hydrologic Subunit	6-43.00	El Mirage Valley
W-28.BO	Upper Mojave Hydrologic Subunit	6-42.00	Upper Mojave River Valley
W-28.CO	Middle Mojave Hydrologic Subunit	6-41.00	Middle Mojave River Valley
W-28.DO	Harper Hydrologic Subunit	-	-
W-28.	Ol Grass Valley Hydrologic Subarea	-	-
W-28.	D2 Harper Hydrologic Subarea	6-47.00	Harper Valley
W-28.E0	Lower Mojave Hydrologic Subunit	6-40.00	Lower Mojave River Valley
W-28.FO	Troy Hydrologic Subunit	-	-
W-28.	Fl Kane Wash Hydrologic Subarea	-	-
W-28.	F2 Troy Hydrologic Subarea	6-39.00	Troy Valley
W-28.GO	Afton Hydrologic Subunit	-	-
W-28.	Gl Caves Hydrologic Subarea	6-38.00	Caves Canyon Valley

#### New Designation Old Designation Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea Code Code Basin or Valley W-28.G2 Cronese Hydrologic 6-35.00 Cronese Valley Subarea 6-36.00 Langford Valley W-28.G3 Langford Hydrologic Subarea W-28.HO Baker Hydrologic Subunit W-28.Hl Silver Lake Hydrologic 6-34.00 Silver Lake Valley Subarea W-28.H2 Soda Lake Hydrologic 6-33.00 Soda Lake Valley Subarea W-28.IO Kelso Hydrologic Subunit 6-31.00 Kelso Valley W-29.00 Broadwell Hydrologic Unit 6-32.00 Broadwell Valley

NAMES AND AREAL CODE NUMBERS
COLORADO RIVER BASIN DRAINAGE PROVINCE (X)

### NAMES AND AREAL CODE NUMBERS COLORADO RIVER BASIN DRAINAGE PROVINCE\*

New Designation		<u>C</u>	old Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
X-01.00	Lucerne Hydrologic Unit	7-19.00	Lucerne Valley
X-02.00	Johnson Hydrologic Unit	7-18.00	Johnson Valley
X-03.00	Bessemer Hydrologic Unit	7-15.00	Bessemer Valley
X-04.00	Means Hydrologic Unit	7-17.00	Means Valley
X-05.00	Emerson Hydrologic Unit	7-16.00	Ames Valley
x-06.00	Lavic Hydrologic Unit	7-14.00	Lavic Valley
X-07.00	Deadman Hydrologic Unit	7-13.00	Deadman Valley
x-08.00	Joshua Tree Hydrologic Unit	-	-
X-08.A0	Warren Hydrologic Subunit	7-12.00	Warren Valley
X-08.BO	Copper Mountain Hydrologic Subunit	7-11.00	Copper Mountain Valley
X-09.00	Dale Hydrologic Unit	-	-
X-09.A0	Twentynine Palms Hydrologic Subunit	7-10.00	Twentynine Palms Valley
X-09.BO	Dale Hydrologic Subunit	7- 9.00	Dale Valley
X-10.00	Bristol Hydrologic Unit	-	-
X-10.A0	Bristol Hydrologic Subunit	7- 8.00	Bristol Valley
X-10.BO	Fenner Hydrologic Subunit	7- 2.00	Fenner Valley
X-11.00	Cadiz Hydrologic Unit	7- 7.00	Cadiz Valley

<sup>\*</sup>Boundaries of hydrologic areas are shown on Plates 1 and 10.

Old Designation

New Designation

		_	
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
X-12.00	Ward Hydrologic Unit	7- 3.00	Ward Valley
X-13.00	Piute Hydrologic Unit	-	-
X-13.A0	Lanfair Hydrologic Subunit	7- 1.00	Lanfair Valley
X-13.BO	Piute Hydrologic Subunit	7-45.00	Piute Valley
X-13.CO	Needles Hydrologic Subunit	7-44.00	Needles Valley
X-14.00	Chemehuevis Hydrologic Unit	7-43.00	Chemehuevis Valley
X-15.00	Colorado Hydrologic Unit	-	-
X-15.A0	Vidal Hydrologic Subunit	7-42.00 7-41.00	Vidal Valley Calzona Valley
X-15.BO	Big Wash Hydrologic Subunit	-	-
X-15.CO	Quien Sabe Hydrologic Subunit	7-40.00	Quien Sabe Point Valley
X-15.DO	Palo Verde Hydrologic Subunit	7-39.00 7-38.00	Palo Verde Mesa Valley Palo Verde Valley
X-15.EO	Arroyo Seco Hydrologic Subunit	7-37.00	Arroyo Seco Valley
X-16.00	Rice Hydrologic Unit	7- 4.00	Rice Valley
X-17.00	Chuckwalla Hydrologic Unit	-	-
X-17.A0	Ford Hydrologic Subunit	7- 5.00	Chuckwalla Valley (Now only a portion of this area is utilized; the remainder is Palen Hydrlogic Subunit, X-17.80)

### New Designation

### Old Designation

	Hydrologic Unit, Hydrologic Subunit and		
Code	Hydrologic Subarea	Code	Basin or Valley
X-17.BO	Palen Hydrologic Subunit	7- 5.00	Chuckwalla Valley (Now only a portion of this area is utilized; the remainder is Ford Hydrologic Subunit, X-17.AO)
X-17.CO	Pinto Hydrologic Subunit	7- 6.00	Pinto Valley (Now only a portion of this area is utilized; the remainder is Pleasant Hydrologic Subunit, X-17.DO)
X-17.DO	Pleasant Hydrologic Subunit	7- 6.00	Pinto Valley (Now only a portion of this area is utilized; the remainder is Pinto Hydrologic Subunit, X-17.CO)
X-18.00	Hayfield Hydrologic Unit	7-31.00	Orcopia Valley (Now only a portion of this area is utilized; the remain- der is Shavers Hydro- logic Subunit, X-19.BO)
X-19.00	Whitewater Hydrologic Unit	~	-
X-19.A0	Morongo Hydrologic Subunit	7-20.00	Morongo Valley
X-19.BO	Shavers Hydrologic Subunit	7-31.00	Orcopia Valley (Now only a portion of this area is utilized; the remain- der is Hayfield Hydro- logic Unit, X-18.00)
X-19.CO	San Gorgonio Hydrologic Subunit	7-21.00	Coachella Valley (Now only a portion of this area is utilized; the remainder is Coachella Hydrologic Subunit, X-19.DO)

Old Designation

New Designation

MEM	Designa cron	2	old besignation
	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
X-19.Cl	Beaumont Hydrologic Subar	ea -	-
X-19.C2	San Gorgonio Hydrologic Subarea	-	-
X-19.DO	Coachella Hydrologic Subunit	7-21.00	Coachella Valley (Now only a portion of this area is utilized; the remainder is San Gorgonio Hydrologic Subunit, X-19.CO)
X-19.Dl	Garnet Hill Hydrologic Subarea	-	-
X-19.D2	Mission Creek Hydrologic Subarea	-	-
X-19.D3	Miracle Hill Hydrologic Subarea	-	-
X-19.D4	Sky Valley Hydrologic Subarea	-	-
X-19.D5	Fargo Canyon Hydrologic Subarea	-	-
X-19.D6	Thousand Palms Hydrologic Subarea	-	-
X-19.D7	' Indio Hydrologic Subarea	-	-
X-20.00	Clark Hydrologic Unit	7-23.00	Clark Valley
X-21.00	West Salton Sea Hydrologic Unit	7-22.00	West Salton Sea Valley
X-22.00	Anza-Borrego Hydrologic Unit	-	-

New	Designation	Old Designation	
H	ydrologic Unit, ydrologic Subunit and ydrologic Subarea	Code	Basin or Valley
X-22.A0	Borrego Hydrologic Subunit	-	-
X-22.Al	Terwilliger Hydrologic Subarea	7-26.00	Terwilliger Valley
X-22.A2	Collins Hydrologic Subarea	7-24.00	Borrego Valley (Now only a portion of this area is utilized; the remain- der is Borrego Hydro- logic Subarea, X-22.A3)
X-22.A3	Borrego Hydrologic Subarea	7-24.00	Borrego Valley (Now only a portion of this area is utilized; the remain- der is Collins Hydrologic Subarea, X-22.A2)
X-22.BO	Ocotillo-Lower San Felipe Hydrologic Subunit	7-25.00 7-30.00	Ocotillo Valley Portion of Imperial Valley
X-22.CO	Mescal Bajada Hydrologic Subunit	7-27.00	San Felipe Valley (Now only a portion of this area is utilized; the remainder is San Felipe Hydrologic Subunit, X-22.DO)
X-22.DO	San Felipe Hydrologic Subunit	7-27.00	San Felipe Valley (Now only a portion of this area is utilized; the remainder is Mescal Bajada Hydrologic Subunit, X-22.CO)
X-22.E0	Mason Hydrologic Subunit	~	-
X-22.FO	Vallecito-Carrizo Hydrologic Subunit	-	-

New Designation		Old Designation		
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley	
X-22.F	l Carrizo Hydrologic Subarea	7-28.00	Vallecito-Carrizo Valle (Now only a portion of this area is utilized; the remainder is Valle- cito Hydrologic Subarea X-22.F2)	
X-22.F	2 Vallecito Hydrologic Subarea	7-28.00	Vallecito-Carrizo Valle (Now only a portion of this area is utilized; the remainder is Carriz Hydrologic Subarea, X-22.F1)	
X-22.F	Ganebrake Hydrologic Subarea	7-46.00	Canebrake Valley	
X-22.GO	Jacumba Hydrologic Subunit	-	-	
X-22.0	l McCain Hydrologic Subarea	-	-	
X-22.0	2 Jacumba Hydrologic Subarea	7-47.00	Jacumba Valley	
X-23.00	Imperial Hydrologic Unit	-	-	
X-23.A0	Imperial Hydrologic Subunit	7-30.00 7-33.00	Portion of Imperial Valley Portion of East Salton Sea Valley	
X-23.BO	Coyote Wells Hydrologic Subunit	7-29.00	Coyote Wells Valley	
X-24.00	Davies Hydrologic Unit	-	-	

New Designation		<u>C</u>	old Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
X-25.00	East Salton Sea Hydrologic Unit	7-32.00 7-33.00	Chocolate Valley Portion of East Salton Sea Valley
<b>x-</b> 26.00	Amos-Ogilby Hydrologic Unit	7-34.00 7-35.00	Amos Valley Ogilby Valley
x-27.00	Yuma Hydrologic Unit	7-36.00	Yuma Valley

NAMES AND AREAL CODE NUMBERS
SANTA ANA DRAINAGE PROVINCE (Y)



### NAMES AND AREAL CODE NUMBERS SANTA ANA DRAINAGE PROVINCE\*

New Designation		!	Old Designation		
H	ydrologic Unit, ydrologic Subunit and ydrologic Subarea	Code	Basin or Valley		
Y-01.00 S	anta Ana River Hydrologic Unit	-	-		
Y-01.A0	Lower Santa Ana River Hydrologic Subunit	-	-		
Y-01.A1	East Coastal Plain Hydrologic Subarea	8- 1.01	East Coastal Plain Pressure Area (Now only a portion of this area is utilized; the remainder is Anaheim Hydrologic Subarea, U-05.F1)		
		8- 1.02			
		8- 1.03			
Y-01.A2	Santiago Hydrologic Subarea	8- 1.07	Santiago Basin		
Y-01.A3	Santa Ana Narrows Hydrologic Subarea	8- 1.06	Santa Ana Narrows Basin		
Y-Ol.BO	Middle Santa Ana River Hydrologic Subunit	-	-		
Y-O1.Bl	Chino Hydrologic Subarea		Chino Basin Chino Basin		

<sup>\*</sup>Boundaries of hydrologic areas are shown on Plates 1 and 11.

### New Designation Old Designation

Ну	drologic Unit, drologic Subunit and drologic Subarea	Code	Basin or Valley
Y-01.B2	Harrison Hydrologic Subarea	4-14.02	Pomona Basin (Now only a portion of this area is utilized; the remainder is Pomona Hydrologic Subarea, U-05.E2)
Y-01.B3	Claremont Heights Hydrologic Subarea	8- 2.02 4-14.04	
Y-01.B4	Cucamonga Hydrologic Subarea	8- 2.03	Cucamonga Basin
Y-01.B5	Temescal Hydrologic Subarea	8- 2.17	Temescal Basin
Y-01.B6	Arlington Hydrologic Subarea	8- 2.16	Arlington Basin
Y-01.B7	Riverside Hydrologic Subarea	8- 2.15	Riverside Basin
Y-01.C0	Lake Mathews Hydrologic Subunit	-	-
Y-O1.Cl	Coldwater Hydrologic Subarea	8- 2.19	Coldwater Basin
Y-01.C2	Bedford Hydrologic Subarea	8- 2.18	Bedford Basin
Y-01.C3	Cajalco Hydrologic Subarea	8- 3.00	Cajalco Valley

#### New Designation Old Designation Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea Code Code Basin or Valley Y-01.C4 8- 2.20 Lee Lake Basin Lee Lake Hydrologic Subarea Y-01.C5 Terra Cotta Hydrologic Subarea Colton-Rialto Hydrologic Y-Ol.DO Subunit Y-01.D1 Upper Lytle Hydrologic Subarea Y-01.D2 Lower Lytle Hydrologic Subarea Y-01.D3 Upper Colton-Rialto 8- 2.04 Portion of Rialto Basin Hydrologic Subarea Y-01.D4 Colton-Rialto 8- 2.05 Colton Basin Hydrologic Subarea 8- 2.04 Portion of Rialto Basin Y-01.D5 Reche Hydrologic 8- 2.14 Reche Canyon Basin Subarea Y-01.E0 Upper Santa Ana Hydrologic Subunit Y-Ol.El Cajon Hydrologic Subarea 8-2.08 Upper Cajon Basin 8-2.09 Lower Cajon Basin Y-01.E2 Bunker Hill Hydrologic 8- 2.10 Devil Canyon Basin Subarea 8-2.06 Portion of Bunker Hill Basin Y-01.E3 Redlands Hydrologic 8-2.06 Portion of Bunker Hill Subarea Basin Mentone Hydrologic 8- 2.06 Portion of Bunker Hill Y-01.E4 Subarea Basin

New Designation

Old Designation

		-				
H	ydrologic Unit, ydrologic Subunit and ydrologic Subarea	Code	Basin or Valley			
Y-01.E5	Reservoir Hydrologic Subarea	8- 2.06	Portion of Bunker Hill Basin			
Y-01.E6	Crafton Hydrologic Subarea	8- 2.13	Portion of San Timoteo Basin			
Y-01.E7	Santa Ana Canyon Hydrologic Subarea	8- 2.06	Portion of Bunker Hill Basin			
Y-01.E8	Mill Creek Hydrologic Subarea	8- 2.06	Portion of Bunker Hill Basin			
Y-01.E9	Sycamore Hydrologic Subarea	8- 2.07	Lytle Basin			
Y-01.FO	San Timoteo Hydrologic Subunit	-	-			
Y-01.F1	Yucaipa Hydrologic Subarea	8- 2.13	Portion of San Timoteo Basin			
Y-01.F2	San Timoteo Hydrologic Subarea	8- 2.13 8- 2.12	Portion of San Timoteo Basin Portion of Beaumont Basin			
		0= 2.12	Portion of Beaumont Basi			
Y-01.F3	Cherry Valley Hydrologic Subarea	8- 2.11 8- 2.12				
Y-01.F4	Chicken Hill Hydrologic Subarea	8- 2.11	Portion of Yucaipa Basin			
Y-01.F5	Gateway Hydrologic Subarea	8- 2.11	Portion of Yucaipa Basin			
Y-01.F6	Oak Glen Hydrologic Subarea	8- 2.11	Portion of Yucaipa Basin			
Y-01.F7	South Mesa Hydrologic Subarea	8- 2.11	Portion of Yucaipa Basin			

### New Designation

### Old Designation

Hyd	rologic Unit, rologic Subunit and rologic Subarea	Code	Basin or Valley
Y-01.F8	Triple Falls Creek Hydrologic Subarea	8- 2.11	Portion of Yucaipa Basin
Y-01.F9	Nobie Creek Hydrologic Subarea	8- 2.12	Portion of Beaumont Basin
Y-01.G0 S	San Bernardino Mountain Hydrologic Subunit	-	-
Y-01.G1	Bear Valley Hydrologic Subarea	8- 9.00	Portion of Bear Valley
Y-01.G2	Seven Oaks Hydrologic Subarea	8- 7.00 8- 8.00	
Y-01.G3	Baldwin Hydrologic Subarea	8- 9.00	Portion of Bear Valley
	n Jacinto Valley Hydrologic Unit	8- 5.00 8- 6.00	San Jacinto Valley Hemet Lake Valley
Y-02.A0 H	Perris Hydrologic Subunit	-	-
Y-02.Al	Perris Valley Hydrologic Subarea	-	-
Y-02.A2	Menifee Hydrologic Subarea	-	-
Y-02.A3	Winchester Hydrologic Subarea	-	-
Y-02.A4	Lakeview Hydrologic Subarea	-	-
Y-02.A5	Hemet Hydrologic Subarea	-	-

New Designation	Old Designation		
Hydrologic Unit, Hydrologic Subunit and Code Hydrologic Subarea	<u>Code</u>	Basin or Valley	
Y-02.BO San Jacinto Hydrologic Subunit	-	-	
Y-02.Bl San Jacinto Hydrologic Subarea	-	-	
Y-02.B2 Hemet Lake Hydrologic Subarea	8- 6.00	Hemet Lake Valley	
Y-02.B3 Bautista Hydrologic Subarea	-	-	
Y-02.CO Elsinore Hydrologic Subunit	8- 4.00	Elsinore Valley	
Y-02.Cl Elsinore Hydrologic Subarea	-	-	
Y-02.C2 Railroad Hydrologic Subarea	-	-	

NAMES AND AREAL CODE NUMBERS
SAN DIEGO DRAINAGE PROVINCE (Z)

#### ATTACHMENT 6

## NAMES AND AREAL CODE NUMBERS SAN DIEGO DRAINAGE PROVINCE\*

<u>Ne</u>	New Designation Old Designat		d Designation
<u>Code</u>	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
<b>Z-01.00</b>	San Juan Hydrologic Unit	-	-
Z-01.A0	Laguna Hydrologic Subunit	-	-
Z-01.A1	San Joaquin Hydrologic Subarea	-	-
<b>Z-01.A</b> 2	Laguna Hydrologic Subarea	-	-
<b>Z-</b> 01.A3	Aliso Hydrologic Subarea	9- 1.01	Aliso Creek Basin
Z-01.A4	Dana Point Hydrologic Subarea	-	-
Z-01.B0	San Juan Hydrologic Subunit	9- 1.02	San Juan Creek Basin
Z-01.CO	San Clemente Hydrologic Subunit	-	-
Z-01.D0	San Mateo Hydrologic Subunit	9- 2.00	San Mateo Way
<b>Z-</b> 01.E0	San Onofre Hydrologic Subunit	-	-
Z-Ol.El	San Onofre Hydrologic Subarea	9- 3.00	San Onofre Valley
<b>Z-01.E</b> 2	Las <b>P</b> ulgas Hydrologic Subarea	-	-
<b>Z-</b> 01.E3	Stuart Hydrologic Subarea	-	-
Z-02.00	Santa Margarita Hydrologic Unit	-	-
Z-02.A0	Ysidora Hydrologic Subunit	9- 4.00	Santa Margarita Valley

<sup>\*</sup>Boundaries of hydrologic areas are shown on Plates 1 and 12.

New	Designation	Old	Designation
Н	ydrologic Unit, ydrologic Subunit and ydrologic Subarea	Code	Basin or Valley
Z-02.Al	Ysidora Hydrologic Subarea	-	-
Z-02.A2	Chappo Hydrologic Subarea	-	-
Z-02.A3	Upper Hydrologic Subarea	~	-
Z-02.B0	De Luz Hydrologic Subunit	~	-
Z-02.Bl	De Luz Hydrologic Subarea	-	-
Z-02.B2	Gavilan Hydrologic Subarea	-	-
Z-02.B3	Vallecitos Hydrologic Subarea	-	-
Z-02.C0	Murrieta Hydrologic Subunit	-	-
Z-02.Cl	Wildomar Hydrologic Subarea	9- 5.01	Murrieta Basin (Now a portion of this are is utilized; the remder is Murrieta Hydrologic Subarea, Z-02.
Z-02.C2	Murrieta Hydrologic Subarea	9- 5.01	Murrieta Basin (Now a portion of this are is utilized; the rem der is Wildomar Hydro Subarea, Z-02.Cl)
Z-02.C3	French Hydrologic Subarea	-	-
Z-02.C4	Lower Domenigoni Hydrologic Subarea	-	-
Z-02.05	Domenigoni Hydrologic Subarea	-	-

New	Designation	Old	Designation
H	Mydrologic Unit, Mydrologic Subunit and Mydrologic Subarea	Code	Basin or Valley
z-02.c6	Diamond Hydrologic Subarea	-	-
Z-02.D0	Auld Hydrologic Subunit		-
Z-02.Dl	Auld Hydrologic Subarea	-	-
Z-02.D2	Gertrudis Hydrologic Subarea	-	-
Z-02.D3	Lower Tucalota Hydrologic Subarea	-	-
Z-02.D4	Tucalota Hydrologic Subarea	-	-
Z-02.E0	Pechanga Hydrologic Subunit	-	-
Z-02.El	Pauba Hydrologic Subarea	9- 5.02	Pauba Basin
Z-02.E2	Pechanga Hydrologic Subarea	9 <del>-</del> 5.03	Wolf Basin (Pechanga)
Z-02.F0	Wilson Hydrologic Subunit	-	-
Z-02.Fl	Lancaster Valley Hydrologic Subarea	-	-
Z-02.F2	Lewis Hydrologic Subarea	-	-
Z-02.F3	Wilson Hydrologic Subarea	-	-
Z-02.G0	Anza Hydrologic Subunit	-	-
Z-02.Gl	Lower Coahuila Hydrologic Subarea	-	-

<u>Ne</u>	w Designation	Old	Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
z-02.G2	Upper Coahuila Hydrologic Subarea	9- 6.00	Coahuila Valley (Now on a portion of this area utilized; the remainder Anza Hydrologic Subarea Z-02.G3)
Z-02.G3	Anza Hydrologic	9- 6.00	Coahuila Valley (Now on a portion of this area utilized; the remainder Upper Coahuila Hydrolog Subarea, Z-02.G2)
Z-02.G <sup>1</sup> 4	Burnt Hydrologic Subarea	-	-
Z-02.HO	Aguanga Hydrologic Subunit	-	-
Z-02.Hl	Vail Hydrologic Subarea	-	-
Z-02.H2	Devils Hole Hydrologic Subarea	-	-
Z-02.H3	Redec Hydrologic Subarea	-	-
Z-02.H <sup>1</sup> 4	Aguanga Hydrologic Subarea	-	-
Z-02.IO	Oakgrove Hydrologic Subunit	-	-
Z-02.I1	Lower Culp Hydrologic Subarea	-	-
Z-02.I2	Oakgrove Hydrologic Subarea	-	-
Z-02.I3	Dodge Hydrologic Subarea	-	-
Z-02.I4	Chihuahua Hydrologic Subarea	-	-

New Designation		Old Designation		
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley	
2-03.00	San Luis Rey Hydrologic Unit	-	-	
Z-03.A0	Bonsall Hydrologic Subunit	-	-	
Z-03.Al	Mission Hydrologic Subarea	9- 7.01	Mission Basin	
Z-03.A2	Bonsall Hydrologic Subarea	9- 7.02	Bonsall Basin (Now only a portion of this area is utilized; the remainder is Pala Hydrologic Subarea, Z-03.Bl and Pauma Hydrologic Subarea, Z-03.B2)	
Z-03.A3	Moosa Hydrologic Subarea	-	-	
Z-03.A4	Valley Center Hydrologic Subarea	-	-	
Z-03.A5	Woods Hydrologic Subarea	-	-	
Z-03.A6	Rincon Hydrologic Subarea	-	-	
Z-03.B0	Monserate Hydrologic Subunit	-	-	
Z-03.Bl	Pala Hydrologic Subarea	9- 7.02	Bonsall Basin (Now only a portion of this area is utilized; the remainder is Bonsall Hydrologic Subarea, Z-03.A2 and Pauma Hydrologic Subarea, Z-03.B2)	
Z-03.B2	Pauma Hydrologic Subarea	9- 7.02	Bonsall Basin (Now only a portion of this area is utilized; the remainder is Bonsall Hydrologic Subarea, Z-03.A2 and Pala Hydrologic Subarea, Z-03.B1)	
Z-03.B3	San Luis Rey Hydrologic Subarea	-	-	

#### Old Designation New Designation Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea Code Basin or Valley Code 9-8.00 Warner Valley Z-03.C0 Warner Hydrologic Subunit Warner Hydrologic Z-03.Cl Subarea Combs Hydrologic Z-03.C2 Subarea Z-04.00 Carlsbad Hydrologic Unit Z-04.A0 Loma Alta Hydrologic Subunit Z-04.B0 Vista Hydrologic Subunit Z-04.B1 Carlsbad Hydrologic Subarea Z-04.B2 Vista Hydrologic Subarea Z-04.C0 Agua Hedionda Hydrologic Subunit Z-04,C1 Agua Hedionda Hydrologic Subarea Z-04,C2 Buena Hydrologic Subarea Z-04.DO Encinas Hydrologic Subunit Z-04.E0 San Marcos Hydrologic Subunit Z-04.El Batiquitos Hydrologic Subarea Z-04.E2

San Marcos Hydrologic

Subarea

<u>Ne</u>	w Designation	01	d Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	<u>Code</u>	Basin or Valley
<b>Z-</b> 04.E3	Twin Oaks Hydrologic	-	-
Z-04.F0	Escondido Hydrologic Subunit	-	-
Z-04.Fl	San Elijo Hydrologic Subarea	-	-
Z-04.F2	Escondido Hydrologic Subarea	9- 9.00	Escondido Valley
Z-04.F3	Lake Wohlford Hydrologic Subarea	-	-
<b>Z-</b> 05.00	San Dieguito Hydrologic Unit	-	-
<b>Z-</b> 05.A0	San Dieguito Hydrologic Subunit	-	-
Z-05.Al	San Dieguito Hydrologic Subarea	9-12.01	San Dieguito Basin
<b>Z-</b> 05. <b>A</b> 2	La Jolla Hydrologic Subarea	9-12.02	La Jolla Basin
<b>Z-</b> 05.B0	Hodges Hydrologic Subunit	-	-
<b>Z-</b> 05.Bl	Hodges Hydrologic Subarea	9-10.01	Lake Hodges Basin
<b>Z-</b> 05.B2	Green Hydrologic Subarea	9-10.04	Green Basin
<b>Z-</b> 05.B3	Felicita Hydrologic Subarea	9-10.03	Felicita Basin
<b>Z-</b> 05.B4	Bear Hydrologic Subarea	-	-

Old Designation

New Designation

_			
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	<u>Code</u>	Basin or Valley
Z-05.C0	San Pasqual Hydrologic Subunit	-	-
Z-05.C1	Highland Hydrologic Subarea	9-10.05	Highland Basin
Z-05.C2	San Pasqual Hydrologic Subarea	9-10.02	San Pasqual Basin
<b>z-</b> 05. <b>c</b> 3	Reed Hydrologic Subarea	-	-
Z-05.C4	Hidden Hydrologic Subarea	-	-
Z-05.C5	Guejito Hydrologic Subarea	-	-
<b>z-</b> 05. <b>c</b> 6	Vineyard Hydrologic Subarea	-	-
<b>Z-</b> 05. <b>D</b> 0	Santa Maria Valley Hydrologic Subunit	-	-
Z-05.Dl	Ramona Hydrologic Subarea	9-11.01	Ramona Basin
Z-05.D2	Lower Hatfield Hydrologic Subarea	9-11.02	Lower Hatfield Basin
<b>Z-</b> 05.D3	Wash Hollow Hydrologic Subarea	9-11.03	Wash Hollow Basin
<b>Z-</b> 05.D4	Upper Hatfield Hydrologic Subarea	9-11.04	Upper Hatfield Basin
Z-05.D5	Ballena Hydrologic Subarea	9-11.06	Ballena Basin
<b>z-</b> 05. <b>D</b> 6	East Santa Teresa Hydrologic Subarea	9-11.05	Santa Teresa Basin
Z-05.D7	West Santa Teresa Hydrologic Subarea	-	-

Old Designation

New Designation

<u>Code</u>	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
<b>Z-</b> 05.E0	Santa Ysabel Hydrologic Subunit	-	-
<b>Z-</b> 05.El	Boden Hydrologic Subarea	-	-
<b>Z-</b> 05.E2	Pamo Hydrologic Subarea	9-10.06	Pamo Basin
<b>Z-</b> 05.E3	Sutherland Hydrologic Subarea	-	-
<b>Z-</b> 05.E4	Santa Ysabel Hydrologic Subarea	9-10.08	Santa Ysabel Basin
<b>z-</b> 06.00	Penasquito Hydrologic Unit	-	-
<b>Z-</b> 06.A0	Soledad Hydrologic Subunit	-	-
<b>z</b> -06.B0	Poway Hydrologic Subunit	9-13.00	Poway Valley
<b>z</b> -06. <b>c</b> 0	Scripps Hydrologic Subunit	-	-
Z-06.D0	Miramar Hydrologic Subunit	-	-
<b>Z-</b> 06.E0	Tecolote Hydrologic Subunit	-	-
<b>Z-</b> 07.00	San Diego Hydrologic Unit	-	-
<b>Z-</b> 07.A0	Lower San Diego Hydrologic Subunit	-	-
Z-07.Al	Mission San Diego Hydrologic Subarea	9-14.00	Mission Valley (Now only a portion of this area is utilized; the remain- der is Point Loma Hydro- logic Subunit, Z-08.A0)

New Designation

Old Designation

New Designation		Old Debighation		
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley	
Z-07.A2	Santee Hydrologic Subarea	9-15.00	San Diego River Valle	
<b>Z-</b> 07.A3	El Cajon Hydrologic Subarea	9-16.00	El Cajon Valley	
Z-07.A4	Coches Hydrologic Subarea	-	-	
Z-07.A5	El Monte Hydrologic Subarea	-	-	
<b>Z-07.</b> BO	San Vicente Hydrologic Subunit	-	-	
<b>Z-</b> 07.Bl	San Vicente Hydrologic Subarea	-	-	
<b>Z-</b> 07.B2	Kimball Hydrologic Subarea	-	-	
<b>Z-07.</b> B3	Gower Hydrologic Subarea	-	-	
<b>Z-</b> 07.B4	Barona Hydrologic Subarea	-	-	
Z-07.CO	El Capitan Hydrologic Subunit	-	-	
Z-07.Cl	El Capitan Hydrologic Subarea	-	-	
<b>Z-</b> 07.C2	Glen Oaks Hydrologic Subarea	-	-	
<b>Z-</b> 07.C3	Alpine Hydrologic Subarea	-	-	
Z-07.DO	Cuyamaca Hydrologic Subunit	-	-	
Z-07.Dl	Inaja Hydrologic Subarea	-	-	

<u>Ne</u>	w Designation	Old Designation	
<u>Code</u>	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
<b>Z-</b> 07.D2	Spencer Hydrologic Subarea	-	-
<b>Z-</b> 07.D3	Cuyamaca Hydrologic Subarea	-	-
<b>Z-</b> 08.00	Coronado Hydrologic Unit	-	-
<b>z</b> -08.A0	Point Loma Hydrologic Subunit	9-14.00	Mission Valley (Now only a portion of this area is utilized; the remainder is Mission San Diego Hydrologic Subarea, Z-07.Al)
<b>Z-</b> 08.B0	San Diego Mesa Hydrologic Subunit	-	-
<b>z-</b> 08.Bl	Lindbergh Hydrologic Subarea	-	-
<b>z-</b> 08.B2	Chollas Hydrologic Subarea	-	-
Z-08.C0	Paradise Hydrologic Subunit	-	-
z-08.Cl	El Toyan Hydrologic Subarea	-	-
<b>Z-</b> 08.C2	Paradise Hydrologic Subarea	-	-
<b>Z-</b> 09.00	Sweetwater Hydrologic Unit	-	-
<b>Z-</b> 09.A0	Lower Sweetwater Hydrologic Subunit	-	-
Z-09.A1	Telegraph Hydrologic Subarea	-	-
<b>Z-</b> 09. <b>A</b> 2	Sweetwater Hydrologic Subarea	9-17.00	Sweetwater Valley

N∈	w Designation		Old Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
Z-09.B0	Middle Sweetwater Hydrologic Subunit	-	-
Z-09.Bl	Jamacha Hydrologic Subarea	-	-
Z-09.B2	Hillsdale Hydrologic Subarea	-	-
Z-09.B3	Dehesa Hydrologic Subarea	-	-
Z-09.B4	Galloway Hydrologic Subarea	-	-
Z-09.B5	Sequan Hydrologic Subarea	-	-
Z-09.B6	Alpine Heights Hydrologic Subarea	-	~
Z-09.C0	Upper Sweetwater Hydrologic Subunit	-	-
Z-09.Cl	Loveland Hydrologic Subarea	-	-
Z-09.C2	Japatul Hydrologic Subarea	-	-
Z-09.C3	Viejas Hydrologic Subarea	-	-
Z-09.C4	Descanso Hydrologic Subarea	-	-
Z-09.C5	Garnet Hydrologic Subarea	-	-
Z-10.00	Otay Hydrologic Unit	-	-
Z-10.A0	Coronado Hydrologic Subunit	-	-

New Designation		01	Old Designation	
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	<u>Code</u>	Basin or Valley	
<b>Z-</b> 10.B0	Otay Hydrologic Subunit	9-18.00	Otay Valley	
Z-10.CO	Dulzura Hydrologic Subunit	-	-	
Z-10.C1	Sav <b>a</b> ge Hydrologic Subarea	-	-	
Z-10.C2	Proctor Hydrologic Subarea	-	-	
Z-10.C3	Jamul Hydrologic Subarea	9-20.00	Jamul Valley	
Z-10.C4	Lee Hydrologic Subarea	-	-	
<b>Z-10.C</b> 5	Lyon Hydrologic Subarea	-	-	
<b>z-</b> 10. <b>c</b> 6	Dulzura Hydrologic Subarea	-	-	
Z-10.C7	Engineer Springs Hydrologic Subarea	-	-	
Z-11.00	Tia Juana Hydrologic Unit	-	-	
Z-11.A0	Tia Juana Hydrologic Subunit	9-19.00	Tia Juana Valley	
Z-11.A1	Tia Juana Hydrologic Subarea	-	-	
<b>Z-</b> 11.A2	San Ysidro Hydrologic Subarea	-	-	
<b>Z-11.</b> BO	Potrero Hydrologic Subunit	-	-	
Z-11.Bl	Marron Hydrologic Subarea	-	-	

Old Designation

New Designation

	Sw poorbuson	Old Debignation			
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley		
<b>Z-</b> 11.B2	Bee Canyon Hydrologic Subarea	-	-		
<b>Z-11.</b> B3	Barrett Hydrologic Subarea	-	-		
Z-11.B4	Round Potrero Hydrologic Subarea	-	-		
Z-11.B5	Potrero Hydrologic Subarea	-	-		
Z-11.CO	Barrett Lake Hydrologic Subunit	-	-		
Z-11.DO	Monument Hydrologic Subunit	-	-		
Z-11.D1	Pine Hydrologic Subarea	-	-		
Z-11.D2	Monument Hydrologic Subarea	-	-		
Z-11.EO	Morena Hydrologic Subunit	-	-		
Z-11.F0	Cottonwood Hydrologic Subunit	-	-		
Z-ll.GO	Cameron Hydrologic Subunit	-	-		
Z-11.HO	Campo Hydrologic Subunit	-	-		
Z-11.H1	Tecate Hydrologic Subarea	-	-		
<b>Z-11.</b> H2	Campo Hydrologic Subarea	-	-		
Z-11.H3	Clover Flat Hydrologic Subarea	-	-		

<u>Ne</u>	w Designation		Old Designation
Code	Hydrologic Unit, Hydrologic Subunit and Hydrologic Subarea	Code	Basin or Valley
Z-11.H <sup>1</sup> 4	Hill Hydrologic Subarea	oe .	-
Z-11.H5	Hipass Hydrologic Subarea	-	-

APPENDIX A

CLIMATE

#### TABLE OF CONTENTS

	Page
PRECIPITATION AT SOUTHERN CALIFORNIA STATIONS	
Drainage Province	
Central Coastal (T)	A- 1
Los Angeles (U)	A- 3
Lahontan (W)	A- 9
Colorado River Basin (X)	A-ll
Santa Ana (Y)	A-13
San Diego (Z)	A-15

#### Agency Code

The agency code used in this report for precipitation data consists of four numerical characters for indicating the agency supplying the data. The complete agency code number, which is not used in this report, requires a fifth character to indicate the drainage province.

#### Agency Code for Central Coastal Drainage Province (T)

Agency Code	Agency Name
2100	Ventura County Flood Control District
4002	U. S. Army Corps of Engineers, Los Angeles
4004	U. S. Weather Bureau
4111	San Luis Obispo County Farm Agent

#### Agency Code for Los Angeles Drainage Province (U)

Agency Code	Agency Name
1101 2100	Los Angeles County Flood Control District Ventura County Flood Control District
4004	U. S. Weather Bureau

#### Agency Code for Lahontan Drainage Province (W)

Agency Code	Agency Name			
1101	Los Angeles County Flood Control District			
1200	Los Angeles Department of Water and Power			
4004	U. S. Weather Bureau			
5100	San Bernardino County Flood Control District			

#### Agency Code for Colorado River Basin Drainage Province (X)

Agency Code	Agency Name			
4004 4103	U. S. Weather Bureau Riverside County Flood Control Water Conservation District	and		

#### Agency Code for Santa Ana Drainage Province (Y)

Agency Code	Agency Name			
1101	Los Angeles County Flood Control District			
3102	Orange County Flood Control District			
3200	San Bernardino Water Department			
4004	U. S. Weather Bureau			
4103	Riverside County Flood Control and Water Conservation District			
4701	Corona Foothill Mutual Lemon Company			
4706	Fontana Union Water Company			
4730	Crafton Orange Growers Association			
4731	Garrett and Company			
4732	Gold Buckle Association			
4740	Southern California Edison Company			
5100	San Bernardino County Flood Control District			
5717	Temescal Water Company			

#### Agency Code for San Diego Drainage Province (Z)

Agency Code	Agency Name
3102	Orange County Flood Control District
4002	U. S. Army Corps of Engineers, Los Angeles
4004	U. S. Weather Bureau

## ECIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

YDRO JBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME
		CENTRAL	COASTAL	. DRAIN	AGE PRO	OVINCE (T)
		T-09	SALINAS	HYDRO	UNIT	
-09•H	35-19-42	120-29-19	1,350	19.50	4004	SALINAS DAM
	35-22-27	120-38-07	1,153	31.60	4004	SANTA MARGARITA BOOSTER
	35-21-59	120-38-16	1,250	31.60	4004	SANTA MARGARITA 25W
	35-32-06	120-36-41	1,150	14.06	4111	RUNITZ RANCH
	35-32-56	120-42-21	800	18.94	4111	TEMPLETON
	35-37-40	120-41-03	700	17.09	4004	PASO ROBLES
	35-40-42	120-38-14	803	14.81	4004	PASO ROBLES AIRPORT
		T-10	SAN LUI	S OBISE	O HYDR	O UNIT
-10.B	35-17-51	120-39-45	300	24.80	4004	SAN LUIS OBISPO POLY
	35-20-16	120-41-17	625	22.98	4004	CAMP SAN LUIS OBISPO
		T-11	CARRIZO	) PLATN	HYDRO	UNIT
-11.0	35-14-47			6.90		
		T-12	SANTA M	!ARIA-CU	JYAMA H	YDRO UNIT
-12•A	34-54-13	120-26-56	238	11.71	4004	SANTA MARIA AIRPORT
-12•B	34-54-36	120-11-08	3,248	17.09	4002	TEPUSQUET PEAK
-12•C	34-56-18	119-37-27	2,240	4.49	4004	CUYAMA
		T-13	SAN ANT	ONIO H	DRO UN	IT
-13.0	34-44-38 34-45-47	120-16-53 120-25-30	565 320	12.86 12.11	4004 4004	LOS A'LAMOS HARRIS GAGING STATION

### PRECIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

HYDRO SUBUNIT	LATI	TUDE	LO	NGITUDE	ELEV.	PRECIP	AGE	NCY	STAT	ON	NAME	
				T-14	¥ SANT	A YNEZ	HYDR	RO UNI	τ			
T-14	• A :	34-39-	42	120-28-3	32	72 11•	19	4004	LOMPOC	SE	WAGE	PLAN
T-14	D 1	34-35-	06	119-59-1	12 7	81 12•	69	4004	CACHUM	IA D	MA	
T-14		34-28- 34-31- 34-31-	25	119-30-3 119-41-1 119-57-2	17 1,2	50 18.	55	4004 4004 4004	GIBRAL	TER	DAM	
				T-15	S SANT	A BARBA	RA F	IYDRO	TINU			
T-15		34-26- 34-31-		120-28-1 119-57-2	-		-	4002 4004				
T-15	3	34-25- 34-25- 34-27-	48	119-50-3 119-42-0 119-42-3	)5 1	9 14 • 00 15 • 00 23 •	73	4004 4004 2100	SANTA SANTA DOULTO	BAR	BARA	

## CIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

DRO IUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME
		LOS ANG	ELES DRA	INAGE	PROVING	CE (U)
		U-02	VENTURA	RIVER	HVDBO	LIALTT
		_	7211701111	11.1 4 611	TTDRO	ONTT
02 • A	34-16-47	119-17-28	50	10.73		VENTURA-STAR FREE PRESS
	34-20-35	119-17-43	215	13.51	2100	KINGSTON RES.
	34-22-25	119-13-42	800	9•77	2100	CANADA LARGA-BARRETT RN.
02•B	34-22-06	119-20-12	400	17.28	2100	CASITAS RN.
	34-23-42	119-18-03	505	14.65	2100	OAKVIEW F.S.
	34-25-32	119-21-22	750	15.79	2100	SELBY RN. NO. 1
	34-25-51	119-18-53	650	15.33	2100	RANCHO MATILIJA
	34-28-55	119-17-30	875	16.93	4004	WHEELER SPRINGS 2SSW
02 • C	34-24-44	119-10-08	2,570	15.08	2100	MEHER MT SULPHER MT . RD
	34-26-08	119-08-02	1,560	15.41	2100	RICHFIELD OIL LEASE
	34-26-09	119-11-36	1,250	14.07	2100	DENNISON RN.
	34-26-52	119-14-33	750	15.53	4004	IALC
	34-27-58	119-10-49	1,360	15•15	2100	THACHER SCHOOL
		U-03	SANTA C	LARA-C	ALLEGUA	AS HYDRO UNIT
03 • A	34-08-42	119-12-30	10	8 • 47	2100	PORT HUENEME
) J • K	34-09-26	119-04-39	20	6.01	2100	DAVIS RN.
	34-11-26	119-10-27	49	9.69	4004	OXNARD
	34-12-17	119-04-04	60	8 • 48	2100	AMER. CRYSTAL SUGAR
	34-16-40	119-12-10	300	11.77	2100	SATICOY-DEL MAR
	34-16-47	119-15-27	200	11.88	2100	O. BORGSTROM
)3•B	34-17-05	119-08-38	170	11.53	2100	SATICOY-CULBERTSON
	34-19-55	119-07-25	335	11.31	2100	LIMONEIRA RN.
	34-21-16	119-03-50	265	12.08	4004	SANTA PAULA-VEN. CO. F.D
	34-21-23	119-04-25	275	12.68	2100	BLANCHARD INV. CO.
	34-24-44	119-10-08	2,570	15.08	2100	MEHER MTSULPHER MT. RD
	34-26-08	119-08-02	1,560	15 • 41	2100	RICHFIELD OIL LEASE
13 • C	34-21-54	118-56-42	400	11.52	2100	BARSDALE-YOUNG RN.
	34-22-27	119-00-50	400	12.68	2100	PINE TREE RN.
	34-23-03	118-57-41	430	12.71	2100	RANCHO SESPE
	34-23-54	118-55-06	450	14.99	2100	FILLMORE CITRUS ASSN.
	34-24-10	118-55-34	435	12.68	4004	FILLMORE IWNW
	34-35-50	119-19-30	4,150	13.60	4004	WHEELER SPRINGS 7N
03 • D	34-23-42	118-51-06	600	11.56	2100	DOUBLE H-N RN.
	34-24-08	118-44-10	675	10.20	2100	NEWHALL RN.
	34-24-22	118-45-22	730	10.69	2100	CAMULOS RN. QTRS.
	34-24-39	118-47-37	700	10.77	2100	PIRU CITRUS ASSN.
	34-44-37	118-42-43	4,025	8.33	4004	SANDBERGS QUAIL LAKE P.S

						<b>Y</b>
HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME
		U-03	SANTA C	LARA-CAI	LLEGUAS	S HYDRO UNIT (CONTD.)
U-03•E	34-20-18	118-36-44	3,340	14.68	1101	SANTA SUSANNA MTDEV
	34-21-18	118-27-02	3,175	13.87	1101	WILSON CN.
	34-21-24	118-39-42	2,850	14.29	1101	SANTA SUSANNA MTSAL
	34-22-46	118-09-03	5,600	10.19	1101	LITTLE GLEASON
	34-23-07	118-31-54	1,243	9.78	4004	NEWHALL-SOLEDAD DIV.
	34-23-27	118-04-50	4,950	9 • 16	1101	TUJUNGA-MILL CR.SUMMI
	34-23-45	118-17-12	4,450	11.76	1101	MAGIC MTN.
	34-25-21	118-34-26	1,096	7.71	1101	SAUGUS-EDISON SUBSTAT
	34-26-36	118-04-00	4,500	9.79	1101	SANTIAGO CN.
	34-27-02	118-11-52	2,550	5.37	1101	ACTON-CAMP NO. 2
	34-27-51	118-09-25	2,900	5•66	1101	ACTON-ALISO CNBLUM
	34-28 <b>-</b> 55	118-31-32	1,511	7.67	1101	DRY CANYON RES.
	34-29-17	118-08-29	3,135	4.52	4004	VINCENT P. S.
	34-29-31	118-16-30	2,920	5.33	4004	ACTON-ESCONDIDO CN.
	34-30-47	118-21-31	2,350	6.68	1101	MINT CNTHE OAKS
	34-30-50	118-14-10	3,250	6.65	1101	ACTON-HUBBARD
	34-32-02	118-31-27	1,580	10.06	1101	SAN FRANCISQUITO CN.
	34-35-14	118-21-45	3,050	8.90	4004	BOUQUET CN.
	34-35-20	118-27-10	2,100	9.81	4004	SAUGUS P.P.
	34-36-28	118-33-40	2,075	11•68	4004	ELIZABETH LAKE CN.
	34-40-27	118-25-49	3,275	8 • 14	4004	PINE CN. P.S.
U-03.F	34-10-43	118-50-59	810	9.73	4004	THOUSAND OAKS
	34-11-46	118-56-05	850	8.50	2100	NEWBURY PARK ACADEMY
	34-14-10	118-56-01	275	7.83	2100	SANTA ROSA VALLEY-JAN.
	34-14-52	118-50-26	730	8.63	2100	EVERETT RN.
	34-15-44	118-39-32	1,075	9.16	4004	SUSANNA KNOLLS
	34-15-47	118-59-46	300	8.70	2100	SOMIS-SNYDER RN.
	34-16-08	119-02-04	375	12.70	2100	SOMIS-AGGEN RN.
	34-16-42	118-52-34	520	8.94	4004	MOORPARK ISSE
	34-17-45	118-52-34	720	9 • 41	2100	VEN. CO. W.W. DIST. 1
	34-17-53	118-43-16	1,080	9.93	2100	TAPO (MUTUAL VALLEY)
	34-18-58	118-53-36	851	10.35	2100	KERR BROS.
		U-04	MALIBU !	ייו ספטאר	u i T	
		0-04	MWE IDO :	וט טאטור	ATI	
U-04•A	34-05-03	118-35-57	747	14.66	4004	TOPANGA CN. R.S.
U-04 • B	34-06-20	118-47-30	975	16.23	1101	SEMINOLE HOT SPRINGS
U-04•D	34-04-38	118-52-47	1,530	15.54	4004	LECHUZA P.S.

### RECIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME
		U-05	L. AS.	AN GABR	IEL RI	VER HYDRO UNIT
-05 • A	33-43-15	118-16-17	85	8.01	4004	SAN PEDRO
	33-44-33	118-24-31	150	7.65	1101	PT. VICENTE L. H.
	33-46-06	118-11-28	150	10.08	1101	LONG BEACH LOS ALAMITOS L
	33-46-10	118-11-37	68	10.45	1101	LONG BEACH VETS MEMORIAL
	33-46-30	118-22-58	1,240	11.79	1101	SAN PEDRO HILLS
	33-46-46	118-08-36	15	9.77	1101	LONG BEACH 10TH-ROSWELL
	33-47-16	118-12-08	11	9.37	1101	LONG BEACH-CITY AUTOMATIC
	33-47-27	118-15-30	40	10.03	1101	WILMINGTON-CITY ENGR.
	33-47-31	118-10-13	40	8 • 48	1101	LONG BEACH-HAMILTON BOWL
	33-47-49	118-10-03	140	9.70	4004	SIGNAL HILL-CITY HALL
	33-47-58	118-23-29	216	11.12	4004	PALOS VERDES ESTATES
	33-48-38	118-04-38	23	8.88	1101	LOS ALAMITOS
	33-49-52	118-19-41	85	10.64	4004	TORRANCE
	33-50-00	118-10-12	80	9.93	1101	LONG BEACH-KEEVER AVE
	33-50-23	118-23-22	90	8.94	1101	REDONDO BEACH
	33-50-35	118-07-09	47	8.98	1101	LAKEWOOD-MONTANA RN.
	33-51-48	118-04-58	52	9.05	1101	ARTESIA- BARR LUMBER CO.
	33-52-07		65			
	33-52-20	118-19-55 118-11-55	55	10.01	1101	LA FRESA SUBSTATION LONG BEACH-NEECE ST.
				10.00	1101	
	33-52-44	118-07-31	68	9 • 15	1101	BELLFLOWER-MC CLURG
	33-53-00	118-23-19	182	10.05	1101	MANHATTAN BEACH
	33-53-13	118-00-56	86	8 • 75	1101	LA MIRADA-STANDARD OIL
	33-53-30	118-09-36	70	9 • 48	1101	PARAMOUNT F.S.
	33-53-42	118-13-34	68	10.08	1101	COMPTON F.S.
	33-53-52	118-04-00	85	8.76	1101	NORWALK C. OF C.
	33-54-57	118-25-50	150	9.28	1101	EL SEGUNDO-STANDARD OIL
	33-55-18	118-09-44	90	8 • 8 3	1101	RANCHO LOS AMIGOS
	33-56-18	118-08-03	130	9.59	4004	DOWNEY F.D.
	33-56 <b>-</b> 56	118-15-17	121	10.02	1101	L. A96TH-CENTRAL
	33-57-12	117 <b>-</b> 59-56	301	8.80	1101	EAST WHITTIER
	33-57-54	118-21-15	155	9.81	1101	INGLEWOOD F.S.
	33-58-27	118-01-57	340	9.69	4004	WHITTIER
	33-58-33	118-12-25	147	9.29	1101	HUNTINGTON PARK CITY YARD
	33-58-37	118-08-48	140	9 • 15	1101	LAGUNA BELL-S.C.E. CO.
	33-59-21	118-27-15	55	8.63	1101	VENICE F.S.
	34-00-43	118-29-27	94	9 • 62	4004	SANTA MONICA
	34-01-00	118-23-17	75	9.22	4004	CULVER CITY
	34-02-00	118-18-46	203	9.53	1101	CLARK MEM. LIBRARY
	34-02-42	118-27-08	232	10.66	1101	SAWTELLE-WEST L.A.
	34-03-08	118-14-46	385	9.46	1101	L. A. W. D2ND-HILL
	34-03-09	118-14-13	300	9 • 43	1101	L. A. W. DDUCOMMON ST.
	34-03-19	118-14-26	548	8.38	4004	L. A. FEDERAL BLDG.
	34-03-19	118-27-22	355	9.55	1101	SAWTELLE-SOLDIERS HOME
	34-03-34	118-33-25	700	10.42	1101	SA. YNEZ CNPASEO MIRAMA
	34-03-50	118-21-29	175	9.67	1101	HANCOCK PARK
	34-04-27	118-23-57	290	9.91	1101	BEV. HILLS CITY HALL
	34-05-10	118-28-57	1,025	12.70	1101	MT. ST. MARYS COLLEGE
	34-05-11	118-26-45	540	11.73	4004	STONE CNBELL AIR HOTEL
	34-05-19	118-17-34	335	9.90	1101	L. A. CITY COLLEGE

			_			
HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP	AGENCY	STATION NAME
0000	l		1	L	L	
		U-05 l	- A - SA	N GABRI	EL RIV	'ER HYDRO UNIT (CONTD.)
U-05 • A	34-05-28	118-19-30	305	10.08	1101	HOLLYWOOD CITY ENGR.
	34-06-21	118-27-13	865	12.12	1101	STONE CN. RES.
	34-07-04	118-19-55	750	10.12	1101	HOLLYWOOD DAM
	34-07-06	118-10-39	620	9 • 67	1101	HIGHLAND PARK-LINDSAY
	34-07-14	118-24-38	867	10.93	1101	UPPER FRANKLIN RES.
	34-07-38	118-30-03	1,625	10.71	1101	MANDEVILLE CNFIRE RD
U-05•B	34-06-08	118-15-54	455	9.30	1101	SILVER LAKE RES.
	34-07-18	118-17-04	257	10.53	1101	GRIFFITH PARK NURSERY
	34-07-32	118-16-58	900	9 • 44	1101	GRIFFITH PARK LITTLE C
	34-07 <b>-</b> 45	118-24-20	1,100	10.73	1101	FRANKLIN CN. MULHOLLAN
	34-07-51	118-29-26	1,425	11.42	1101	SEPULVEDA CNMULHLD D
	34-07-52	118-28-42	1,325	10.76	1101	MULHOLLAND-SEPULVEDA
	34-08-02	118-17-18	650	10.44	1101	GRIFFITH PARK ZOO
	34-09-00	118-14-27	603	9.49	1101	GLENDALE-MC INTYRE
	34-09-02	118-10-57	950	10.75	1101	EAGLE ROCK SUBSTATION
	34-09-07	118-15-40	530	9.97	4004	GLENDALE-STAPENHORST
	34-09-21	118-18-20	470	9.54	1101	L. A. HEADWORKS PLANT
	34-09-23	118-21-56	593	10.38	1101	NO. HOLLYWOOD-BLIX
	34-09-24 34-09-54	118-38-14	924	12.17	1101	CALABASAS-FARMER NO. 2
	34-10-02	118-15-05 118-28-06	615 680	9•29 9•44	1101 4004	GLENDALE-JONES NO. 1 SEPULVEDA DAM
	34-10-16	118-35-56	891	9.93	1101	GIRARD-BRANT RN.
	34-10-55	118-08-15	1,125	12.61	4004	ALTADENA
	34-10-55	118-18-24	635	9.72	4004	BURBANK F.S.
	34-11-22	118-39-30	945	9.83	1101	BELL CNDRY GULCH RN.
	34-11-39	118-23-17	717	8.89	1101	LANKERSHIM P.P.
	34-12-18	118-17-05	1,610	11.49	1101	SUNSET DAM
	34-13-15	118-13-45	1,600	14.82	1101	PICKENS DEBRIS BASIN
	34-13-28	118-14-24	1,565	14.55	4004	LA CRESCENTA
	34-13-34	118-36-58	865	9.92	1101	CHATSWORTH RES.
	34-13-52	118-28-04	828	9.89	1101	LINDOMAR NURSERY
	34-14-20	118-13-28	2,225	16.04	1101	BRIGGS TERRACE
	34-15-21	118-24-24	955	9•89	1101	PACOIMA-WAREHOUSE
	34-15-23	118-36-19	957	10.76	4004	CHATSWORTH-LACECD NO.
	34-15-43	118-23-50	1,110	10.65	4004	HANSEN DAM
	34-15-50	118-16-13	2,450	12.40	4004	HAINES CNLOWER
	34-16-18	118-15-07	3,450	14.60	4004	HAINES CN. UPPER
	34-16-40	118-28-06	977	10.55	4004	SAN FERNANDO GRANADA PUMP PLANT
	34-16-58	118-30-46	1,150	11.07	1101 1101	VAN NORMAN LAKE
	34-17-18 34-17-31	118-28-54 118-11-15	1,150 2,315	11•94 14•06	4004	BIG TUJUNGA DAM
	34-18-02	118-06-39	3,675	13.59	4004	COLBYS
	34-18-40	118-28-20	1,250	11.13	1101	SYLMAR PACKING CORP.
	34-19-48	118-23-59	1,500	12.00	4004	PACOIMA DAM
	34-20-18	118-36-44	3,340	14.68	1101	SA. SUSANNA MTDEVILS
	34-21-18	118-27-02	3,175	13.87	1101	WILSON CN.
	34-22-44	118-01-53	6,925	10.69	1101	PACIFIC MTN.
	34-22-46	118-09-03	5,600	10.19	1101	LITTLE GLEASON
	34-23-27	118-04-50	4,950	9•16	1101	TUJUNGA-MILL CR. SUMMI

## RECIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

						021 1002 10 00MC 1303
HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP	AGENCY	STATION NAME
		U-05	L. ASA	N GABRI	EL RIV	ER HYDRO UNIT (CONTD.)
-05 • C	34-07-41	118-06-40	670	10.03	1101	SAN MARINO-HUNTGTN LIBRARY
	34-08-14	118-07-25	795	10.66	1101	PASADENA-CAL. TECH.
	34-08-47	118-04-03	635	10.90		EAST PASADENA
	34-08-54	118-08-36	864	10.18	4004	PASADENA
	34-09-27	118-02-36	665	11.84	1101	SIERRA MADRE-PEGLER
	34-09-31	118-02-01	611	11.61		ARCADIA P.P. NO. 1
	34-09-47	118-02-21	700	12.15		SIERRA MADRE P.P.
	34-09-48	118-10-53	1,120	11.25	1101	EL MIRADOR RN.
	34-10-11	118-02-51	985	13.95	1101	SIERRA MADRE-MIRA MONTE
	34-10-25	118-03-38	1,180	13.85		BAILEY DEBRIS DAM
	34-10-34	118-02-32	1,100	14.03	1101	SIERRA MADRE DAM
	34-10-48	118-07-01	1,186	12.54		ALTADENA GOLF COURSE
	34-10-57	118-11-47	1,345	11.30		FLINTRIDG F.S.
	34-11-03	118-01-09	1,400	13.70		SANTA ANITA DAM NO. 2
	34-11-36	118-05-18	2,550	14.97		HENNINGER FLATS
	34-11-52	118-11-05	1,155	11.82		ARROYO SECO PATROL
	34-12-10	118-12-40	1,300	12.22		DESCANSO GARDENS
	34-12-12	118-11-40	1,270	12.84		LA CANADA-ROBERTS
	34-12-27	118-10-00	1,181	13.42		ARROYO SECO-CHLORINE PLANT
	34-12-32	118-02-02	2,650	19.83		HOGEES CAMP IVY
	34-12-33	118-10-12	1,220	13.88		ARROYO SECO R.S.
	34-13-37	118-06-33		19.78		MT. LOWE
	34-13-40	118-12-42	2,020	14.87		ALTA CANYADA-CARPENTER
	34-14-40	118-10-50		10.84		OAK WILDE-PHILLIPS
-05 • D	33-59-40	117-59-37	860	10.31	1101	PUENTE HILLS
	34-00-12	117-52-14		10.90		WALNUT P.S.
	34-00-12	117-56-19	380	10.15		PUENTE-BIXBY RN.
	34-00-13	117-51-09	533	8.88		WALNUT FRUIT GROWER ASSOC
	34-00-26	117-59-42		10.01		NO.WHITTIER-COLE RN.
	34-02-35	118-04-50	285	9.23		POTRERO HEIGHTS
	34-03-52	117-57-04		10.25		WEST COVINA-HURST RN
	34-04-57	117-52-28	575	9.79		COVINA-TEMPLE
	34-05-36	117-57-40	386	8.96	1101	BALDWIN PARK EXPER. STA.
	34-06-05	118-07-52		10.44		ALHAMBRA
	34-06-11	118-05-56	400	9.58		SAN GABRIEL F.D.
	34-06-18	118-06-32	472	2.80		SAN GABRIEL-BRUINGTON 2
	34-06-26	117-48-19	960	9.75		SAN DIMAS F.S.
	34-06-58	118-09-05		10.38		SO. PASADENA-CITY HALL
	34-07-39	117-47-42		11.19		SAN DIMAS-STEVENS
	34-07-57	117-53-32		10.62		AZUSA-FOOTHILL RN.
	34-08-03	117-54-17		10.02		AZUSA
	34-08-22	117-51-54		11.33		GLENDORA-M.C. IRRIG. CO.
	34-08-23	117-51-34		11.42		GLENDORA-WEST
	34-08-50	117-51-35		12.57		GLENDORA-BROWN
	34-08-50	118-00-04		12.43		MONROVIA NEWS-POST
	34-09-05	117-46-28		12.43		SAN DIMAS DAM
	34-09-20	117-54-28		13.36		SAN GABRIEL CN. P.H.
	34-09-22	117-50-57		13.41		GLENDORA-ENGLEHART
	J+ UJ-66	TT1. 20-21	T A T O 7	エフェイエ	T T O T	SEETING CHOCKING

LUVDDA					, ,	
HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME
		U-05	L. AS	AN GABE	RIEL RI	VER HYDRO UNIT (CONTD.)
U-05•D	34-09-46	117-54-15	<b>77</b> 0	13.07	1101	ROGERS CN.
	34-09-58	117-59-37	962	13.74	1101	MONROVIA-5 POINTS
	34-10-04	117-46-02	1,485	14.19	1101	SAN DIMAS R.S.
	34-10-06	117-48-36	1,575	14.82	4004	BIG DALTON DAM
	34-10-34	117-59-14	1,378	14.47	1101	SAWPIT DAM NO. 2
	34-10-53	117-52-43	1,210	13.65	1101	MORRIS DAM NO. 2
	34-11-38	117-57-52	2,725	17.57	1101	SAWPIT CNDEER PARK
	34-12-19	117-51-40	1,481	14.05	4004	SAN GABRIEL DAM NO.1
	34-12-20	117-45-40	2,750	13.89	1101	TANBARK FLATS
	34-13-27	118-03-32	5,650	18.90	1101	MT. WILSON OBSERVATOR
	34-13-33	117-50-48	1,500	12.58	1101	SAN GABRIEL DAM 1 CAMP
	34-13-36	118-03-57	5,709	17.05	4004	MT. WILSON
	34-13-51	118-02-19	3,325	21.22	1101	STURTEVANT CAMP
	34-14-10	117-48-18	1,600	12.21	1101	SAN GAB. CNE. FORK :
	34-14-20	117-51-36	1,530	12.07	1101	CAMP RINCON-MASON
	34-18-58	117-50-30	5,370	16.24	4004	CRYSTAL LAKE
	34-20-23	117-56-21	7,925	13.94	1101	WATERMAN MTN.
	34-21-18	117-52-32	6,665	11.71	1101	CEDAR SPRINGS-PRISON
	34-22-26	117-45-05	6,600	12.80	1101	VINCENT GULCH
U-05•E	34-03-17	117-45-02	880	9.78	1101	POMONA F.S.
	34-03-58	117-46-21	858	9.67	4004	POMONA
	34-05-30	117-48-22	1,030	9.62	1101	PUDDINGSTONE DAM
	34-06-03	117-46-12	1,050	9.59	1101	LA VERNE POLICE DEPT.
	34-06-42	117-43-54	1,250	10.35	4004	LIVE OAK CN. ELDER NO.
	34-07-22	117-43-11	1,403	10.35	1101	CLAREMONT-INDIAN HILLS
	34-08-54	117-41-52	1,810	14.86	1101	PADUA HILLS P.S.
U-05•F	33-48-38	118-04-38	23	8.88	1101	LOS ALAMITOS
	33-51-33	117-53-06	190	7.30	3102	PLACENTIA-A. U. WATER
	33-51-57	117-59-50	75	7.69	1101	BUENA PARK
	33-52-15	117-54-24	195	9.64	3102	FULLERTON-KNOWLTON
	33-52-42	117-52-24	225	8.50	3102	PLACENTIA MUTUAL ORANG
	33-53-17	117-49-03	395	7.94	4004	YORBA LINDA
	33-53-25	117-55-31	275	8.52	4004	BREA DAM
	33-55-46	117-54-53	375	8.83	1101	BREA-UNION OIL
	33-55-58	117-56-38	315	9.83	3102	LA HABRA F.S.
	33-57-08	117-55-26	645	10.36	1101	PUENTE HILLS-WESSEL RA
	33-58-41	117-49-58	748	9.93	1101	DIAMOND BAR RN.

### PITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

			_			
RO INIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME
		LAHON	TAN DRAI	NAGE PR	OVINCE	( W )
		w-01	MONO HY	DRO UNI	Т	
• 0	37-45-07	119-08-36	9,120	21.81	1200	GEM LAKE
	37-53-32	119-05-45	6,980	15.65	1200	CAIN RN.
	37-56-10	119-13-56	9,500	30.32	1200	ELLERY LAKE
		W-03	OWENS H	IYDRO UN	IIT	
	07.00.10	110 10 10	2 252	0.04		71151111 050
• B	37-03-10	118-13-40	3,850	9.06	1200	TINEMAHA RES
	37-07-31	118-25-58	8,200	22.20	1200	BIG PINE CRGLACIER LODG
	37-08-31	118-19-22	4,670	11.54	1200	BIG PINE P.P. NO. 3
	37-10-32	118-33-37	9,600	25•69	4004	SOUTH LAKE
	37-12-48	118-36-48	9,140	21.66	1200	LAKE SABRINA
	37-22-17	118-21-56	4,108	6.10	4004	BISHOP AIRPORT
	37-28-12	118-43-24	9,360	20.85	1200	ROCK CR. STORE
	37-35-15	118-42-16	6,790	13.36	1200	LONG VALLEY RES.
• C	36-08-18	117-57-20	3,825	7.18	4004	HAIWEE RES.
	36-25-09	118-02-15	3,710	7.54	1200	COTTONWOOD GATES
	36-36-01	118-03-38	3,720	5.13	1200	LONE PINE
	36-40-15	118-05-40	3,725	6.01	1200	L.A.AALABAMA HILLS
	36-48-05	118-12-08	3,950	8.66	4004	INDEPENDENCE
	36-58-31	118-12-31	3,825	9.44	1200	L.A.AINTAKE
	37-03-10	118-13-40	3,850	9.06	1200	TINEMAHA RES.
		<b>W-</b> 05	DEEP SP	RINGS H	IYDRO U	NIT
• 0	37-22-15	117-59-03	5,225	5.22	4004	DEEP SPRINGS SCHOOL
		W-21	SEARLES	HAUBU	LINITT	
		W-71	JEARLES	HIDRO		
• A	35-45-42	117-22-27	1,695	1.61	4004	TRONA
		W-24	INDIAN	WELLS H	IYDRO U	NIT
• A	35-57-07	117-55-31	3,510	3.71	1200	LITTLE LAKE
• B	35-35-40	117-55-04	3,310	2 • 17	1200	L.A.AFREEMAN STA.
	22 32 40	-1, 0,	3.310			-

HYDRO		1		I		
SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP	AGENCY	STATION NAME
		W-26	ANTELOP	E HYDRO	TINU	
W-26 • A	34-20-23	117-56-21	7,925	13.94	1101	WATERMAN MTN.
	34-20-50	117-49-57	7,590	20.64	1101	LITTLE JIMMY SPRINGS
	34-21-31	117-37-59	5,975	9.14	5100	WRIGHTWOOD F.D.
	34-22-26	117-45-05	6,600	12.80	1101	VINCENT GULCH
	34-22-44	118-01-53	6,925	10.69	1101	PACIFIC MTN.
	34-22-45	117-41-20	6,860	9 • 8 2	4004	BIG PINES PARK
	34-22 <b>-</b> 53	117-41-05	7,500	6.95	4004	TABLE MTN.
	34-23-53	117-43-40	6,150	6.24	1101	JACKSON LAKE-BIG PINE
	34-25-02	117-58-17	3,925	7.66	1101	LITTLE ROCK-SYCAMORE
	34-26-36	118-04-00	4,500	9.79	1101	SANTIAGO CN.
	34-26-44	117-51-02	3,715	5.31	1101	VALYERMO R.S.
	34-27-35	117-55-58	3,996	5 • 43	1101	PLEASANT VIEW MESA-NE
	34-28-05	117-44-51	3,810	3.50	1101	LLANO-SHAWNEE HILLS F
	34-30-18	118-01-40	3,035	3 • 45	1101	LITTLE ROCK CREEK
	34-32-07	117-58-30	2,805	2.63	1101	CALIVALI FARMS
	34-32-14	118-03-48	2,825	3 • 3 9	1101	PALMDALE-CIRCLE C
	34-34-25 34-34-42	118-06-45 118-10-58	2,662	3.52	1101	PALMDALE-CO. MAINT. Y ANAVERDE VALLEY-PLAT
	34-36-59	118-05-02	2,950 2,536	4.99 2.15	1101 4004	PALMDALE AIRPORT
	34-37-12	118-17-08	3,200	8 • 11	1101	LEONIS VALLEY-RITTER
	34-37-12	118-17-08	2,900	4 • 35	1101	BELLEVIEW-STRATMAN
	34-39-02	117-50-55	2,680	2.90	1101	PIUTE BUTTE-MUSEUM
	34-40-45	117-57-06	2,442	2.58	1101	LANCASTER-WILEY RN.
	34-42-01	118-07-45	2,360	2.39	4004	LANCASTER
	34-42-12	118-18-32	2,450	3.49	1101	ANTELOPE VALLEY FIELD
	34-42-15	118-25-40	3,050	7.01	4004	FAIRMONT
	34-42-50	118-21-15	2,600	3.85	1101	MUNZ VALLEY RN.
	34-43-15	118-35-00	3,700	8.57	1101	SAWMILL MTN. RN.
	34-44-15	118-27-20	2,865	5.35	1101	FAIRMONT-BARNES
	34-44-37	118-42-43	4,025	8.33	1101	SANDBERGS P.S.
	34-44-47	118-43-29	4,517	5.56	4004	SANDBERGS AIRWAYS STA
	34-47-00	118-36-30	3,000	5.65	1200	NEENACH
	35-02-49	118-09-58	2,735	2 • 11	4004	MOJAVE
	35-04-07	118-10-29	2,850	2.55	1200	MOJAVE
		W-28	MOJAVE	HVDDO II	NIT.	
		W-20	MOJAVE	HYDRO U	NII	
W-28•A	34-21-31	117-37-59	5,975	9.14	5100	WRIGHTWOOD F.D.
W-28.B	34-14-19	117-14-06	5,723	18.83	4004	SQUIRREL INN NO. 2
	34-15-06	117-11-30	5,250	17.35	4004	LAKE ARROWHEAD
	34-25-23	117-18-11	3,200	3.47	5100	HESPERIA
	34-31-57	117-18-12	2,900	2.23	4004	VICTORVILLE P.P.
W-28∙E	34-54-03	117-01-17	2,142	0.96	4004	BARSTOW
W-28•H	35-23-18	116-06-46	1,045	2.01	4004	BAKER 9NNW

### CIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

DRO UNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP	AGENCY	STATION NAME
		COLORADO RI	VER BAS	IN DRAI	NAGE D	BOVINCE (X)
		COLONADO NI	APIL DAS	in Un Al	MAUF F	NOVINCE INT
		X-05	EMERSO	N HYDRO	UNIT	
05•0	34-09-44	+ 116-32-25	4,300	2 • 8 4	4004	KEE RANCH
		X-09	DALE H	YDRO UN	IIT	
09•A	34-08-03	3 116-03-12	1,990	1.68	3 4004	29 PALMS
		X-12	WARD H	YDRO UN	IIT	
12•0	34-08-44	115-07-16	922	2 • 33	3 4004	IRON MTN.
		X-13	PIUTE	HYDRO L	TIMU	
13•0	34-45-48	3 114-37-08	913	1.55	4004	NEEDLES AIRPORT
		V 15	COLODAI	DO HYDE	O LINIT T	
		X-15	COLORAI	DO HIDE	KO UNII	
15 • D		+ 114-35-45 ) 114-35-54			4004 4103	
		114-42-50			4004	
		X-17	CHUCKW	ALLA HY	DRO UN	ΙΤ
17•B	33-48-3]	115-27-01	973	1.85	4004	EAGLE MTN.
			HAYFIE			
18•0	33-42-18	3 115-37-44	1,370	1 • 56	4004	HAYFIELD P.P.
		X-19	WHITEW	ATER HY	DRO UN	ΙΤ
19•A	34-03-19	9 116-34-31	2,580	3 • 3 5	4004	MORONGO VALLEY
·19•C	33-51-58	3 116-44-59	3,440	11.79	4103	
	33-55-03					
	33-55-48	3 116-57-01	2,600	9•98	3 4103	BLAUMONI SOFO STATION

### PRECIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME
		X-19	WHITEWA	ATER HYD	RO UN	IT (CONTD.)
x-19.D			-170	1.50	4103	OASIS
	33-34-13	116-04-33	-190	1.52	4103	MECCA STATE FOREST
	33-38-04	116-09-28	-120	1 • 48	4004	THERMAL AIRPORT
	33-38-05	116-09-51	-118	1.61	4103	THERMAL AIRPORT (F
	33-40-11		90	2.07	4103	LA QUINTA F.S.
	33-42-48	116-13-25	-8	1 • 2 1	4103	INDIO STATE FOREST
	33-43-21	116-22-17	263	2.05	4103	PALM DESERT
	33-43-37		-20	1 • 47	4004	INDIO-U.S. DATE GA
	33-46-56		300	2.82	4103	CATHEDRAL CITY F.S
	33-49-01		411	2.68	4004	PALM SPRINGS
	33 <b>-52-</b> 13		1,940	6.40	4004	SNOW CREEK-UPPER
	33-57-48	116-30-08	1,100	3.71	4103	DESERT HOT SPRINGS
		X-22	ANZA-BO	DRREGO H	IYDRO L	TINL
X-22.A	33-16-08	116-24-59	850	2.95	4004	BORREGO DESERT PAR
	33-26-23	116-30-32	2,300	1 • 18	4004	COYOTE CN.
X-22•C	33-12-33	116-32-30	4,000	8 • 43	4004	RANCHITA
		X-23	IMPERIA	AL HYDRO	UNIT	
X-23•A	32-40-28	115-28-57	3	1.40	4004	CALEXICO 2NE
	32-46-02	115-33-52	-37	1.10	4004	EL CENTRO 2SSW
	32-50-57	115-34-06	-69	1.18	4004	IMPERIAL
	32-58-53	115-31-44	-119	1.37	4004	BRAWLEY 2SW
	33-16-41	115-31-23	<del>-</del> 55	1.02	4004	NILAND
X-23.8	32-44-32	115-57-48	250	1.24	4004	COYOTE WELLS

## RECIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

8

Y-01 . A

33-36-15

117-53-00

HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION	NAME	]
,								J

#### SANTA ANA DRAINAGE PROVINCE (Y)

#### Y - 01SANTA ANA RIVER HYDRO UNIT

```
6.97
                                              4004
                                                    NEWPORT BEACH HARBOR
        33-36-26
                   117-42-07
                                 400
                                       7.94
                                              3102
                                                    EL TORO-MOULTON
        33-38-13
                   117-47-54
                                 300
                                       7.00
                                              3102
                                                    IRVINE CO.-SHADY CAMP
                   117-55-20
        33-38-26
                                 90
                                       7.57
                                                    COSTA MESA-DODGE
                                              3102
        33-39-13
                   117-42-53
                                 350
                                       6.14
                                              3102
                                                    IRVINE CO .- JOHNSON RN .
        33-39-39
                   117-59-57
                                  35
                                       7.79
                                              3102
                                                    HUNTINGTON BEACH
        33-39-48
                   117-49-50
                                  80
                                       6.10
                                              3102
                                                    IRVINE CO.-OLD RANCH
        33-40-30
                   117-45-37
                                 200
                                       6.39
                                                    IRVINE CO.-WAREHOUSE
                                              3102
        33-40-32
                   117-47-54
                                 100
                                       6.10
                                              3102
                                                    IRVINE CO.-HARKEL RD. CAMP
        33-41-46
                   117-42-48
                                 400
                                       7.08
                                              3102
                                                    IRVINE CO.-LAMBERT
        33-42-38
                   117-51-16
                                  55
                                       5.04
                                              3102
                                                    DYER-HOLLY SUGAR CO.
        33-42-39
                   117-31-59
                               5,660
                                      11.99
                                              3102
                                                    SANTIAGO PEAK
        33-42-49
                   117-59-56
                                  25
                                       7.92
                                              3102
                                                    WINTERSBURG-SLATER
        33-42-55
                   117-45-43
                                 197
                                       6.70
                                              3102
                                                    SAN JOAQUIN FRUIT CO.
        33-43-21
                   118-00-46
                                  25
                                       7.47
                                                    WINTERSBURG-MURDY RN.
                                              3102
        33-44-18
                   117-48-00
                                 106
                                       5.46
                                              3102
                                                    TUSTIN AUTOMATIC
        33-44-20
                   117-49-12
                                 120
                                       4.77
                                                    TUSTIN UNION H.S.
                                              3102
        33-44-38
                   117-52-04
                                 115
                                       5.89
                                              4004
                                                    SANTA ANA F.S.
                                                    SANTA ANA-O.C.F.C.D.
        33-45-00
                   117-52-12
                                 145
                                       5.88
                                              3102
        33-46-13
                   117-56-03
                                  90
                                       6.38
                                              3102
                                                    GARDEN GROVE-CO. RD. DEPT.
                                                    IRVINE CO.-LIMESTONE RN.
        33-46-15
                   117-43-15
                               1,000
                                       7.65
                                              3102
        33-47-15
                   117-50-26
                                 216
                                       6.87
                                             3102
                                                    ORANGE-U.S.F.S.
        33-47-44
                   117-54-08
                                       7.89
                                                    ANAHEIM-KATELLA SUBSTATION
                                 135
                                              3102
        33-48-52
                   117-49-20
                                 290
                                       7.96
                                              3102
                                                    VILLA PARK ORCHARD ASSN.
        33-49-12
                                       8.24
                                                    ANAHEIM AUTOMATIC
                   117-54-48
                                 147
                                              3102
                                                    ANAHEIM WATER WORKS
        33-49-46
                   117-54-42
                                 150
                                       8.86
                                              3102
        33-50-16
                                                    OLIVE HGTS. CITRUS ASSN.
                   117-50-43
                                 230
                                       9.58
                                             3102
Y-01.B
        33-49-51
                   117-34-41
                               1,225
                                       9.01
                                             4701
                                                    CORONA-FOOTHILL LEMON 2
        33-50-38
                   117-34-36
                               1,050
                                       7.74
                                             4701
                                                    CORONA-FOOTHILL LEMON 1
                                                    CORONA-FOOTHILL LEMON 3
                                             4701
        33-51-50
                   117-35-30
                                 850
                                       8.06
        33-52-23
                   117-33-56
                                 680
                                       6.75
                                             5717
                                                    CORONA-TEMESCAL WATER 3
                                 820
                                                    RIVERSIDE FIRE STA. NO. 3
        33-57-06
                   117-23-46
                                       5.39
                                             4004
                                                    BOX SPRINGS
        33-57-37
                               3,040
                                       6.64
                                             4103
                   117-16-42
        33-58-21
                   117-19-48
                               1,050
                                       6.33
                                             4004
                                                    RIVERSIDE CITRUS EXP. STA.
                                             4103
                                                    RIVERSIDE
        33-58-43
                   117-22-29
                                875
                                       6.33
                                             4740
                                                    CHINO-S.C.E. SUBSTATION
        33-59-52
                   117-40-50
                                 670
                                       8.42
                                 820
                                       9.73
                                             1101
                                                    POMONA-RIVERA
        34-01-34
                   117-46-06
                                                    POMONA FIRE DEPT.
        34-03-17
                   117-45-02
                                 876
                                       9.78
                                             1101
        34-03-22
                   117-19-08
                                 940
                                       6.80
                                             4740
                                                    COLTON-S.C.E. SUBSTATION
                                       9.85
                                                    GUASTI WINE CO.
                                975
                                             4731
        34-04-05
                   117-35-25
                                      10.45
                                             1101
                                                    CLAREMONT F.S.
        34-05-45
                  117-42-57
                              1,180
        34-05-48
                              1,185
                                      10.47
                                             4004
                                                    CLAREMONT-POMONA COLLEGE
                   117-42-33
                                             5100
                                                    FONTANA-HERALD NEWS
        34-06-03
                   117-26-04
                               1,279
                                      10.26
                                                    FONTANA-UNION WATER CO.
                                      12.24
                                             4706
        34-06-06
                   117-26-09
                              1,280
```

HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME
		Y-01	SANTA	ANA RI	VER HYD	DRO UNIT (CONTD.)
Y-01.B	34-06-28	117-25-36	1,325	10.02	5100	FONTANA
	34-07-08	117-40-45	1,568	11.04	1101	UPLAND-CADNUM
	34-07-22	117-43-11	1,403	10.35	1101	CLAREMONT-INDIAN HILLS
	34-08-23		1,830		4004	UPLAND 3N
	34-09-20	117-40-55	2,090	12.93	1101	SAN ANTONIO SPR. GRDS.
	34-09-24		2,120			SAN ANTONIO DAM
	34-12-50	117-40-10	3,200	14.91	1101	SAN ANTONIO CNSIERRA
Y-01•C	33-42-39	117-31-59	5,660	11•99	3102	SANTIAGO PEAK
	33-50-28	117-21-30	1,540	5.68	4103	CAJALCO NO. 2
	33-50-35		1,375	4 • 55	4103	LAKE MATTHEWS NO. 1
Y-01.D	33-59-43	117-13-55	1,880	8 • 02	4103	RECHE CANYON-ATOPA RAN
	34-04-00		980	6.60		COLTON-POLICE DEPT.
	34-06-24		1,246	8.90		RIALTO
	34-07-26		1,225	9 • 43		LYTLE CRS.B.W.D. PLA
	34-09-20		1,590	10.52	4740	FONTANA POWERHOUSE
	34-12-07		2,225	16.45	4740	LYTLE CR. P.H.
	34-12-14		2,250	16.45	4004	LYTLE CR. P.H. NO. 1
	34-12-16		6,050	15.54	5100	RUNNING SPRINGS
	34-13-57		2,720	13.82	4004	LYTLE CR. R.S.
	34-14-14	117-29-28	2,800	17•47	4740	LYTLE CR. S.C.E. INTAK
Y-01•E	34-03-08	117-11-28	1,360	7.41	4004	REDLANDS
	34-04-02	117-08-02	1,650	8.67	4730	MENTONE-CRAFTON ORANGE
	34-05-16		2,965	11.67	4004	MILL CR. NO. 2
	34-06-47		1,370	6 • 47		E. HIGHLAND-GOLD BUCKL
	34-07-17		1,525	10.62	5100	E. HIGHLAND-ORANGE CO.
	34-07-42		1,125	8 • 31	4004	SAN BERNARDINO CO. HOS
	34-08-46		2,765	13.49	4004	SANTA ANA RIVER P.H. N
	34-10-21		1,415	8.61	3200	NEWMARK RES.
	34-12-06	117-19-58	1,900	12.34	3200	DEVIL CN.
Y-01•F	33-55-39	116-58-47	2,580	8.73	4004	BEAUMONT
Y-01.G	34-14-26	116-58-34	6,815	19•62	4004	BIG BEAR LAKE DAM
		Y-02	SAN JA	CINTO V	ALLEY H	HYDRO UNIT
V 00 1	22 52 54					
Y-02•A	33-53-56	117-15-35	1,533	4.74	4004	MARCH FIELD
Y-02.B	33-47-15	116-58-06	1,550	6.88	4004	SAN JACINTO
	33-55-39	116-58-47	2,580	8.73	4004	BEAUMONT
	33-55-48	116-57-01	2,600	9.98	4103	BEAUMONT S.F. STA.
Y-02•C	33-40-06	117-19-51	1,300	6•29	4004	ELSINORE

## ECIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME				
SAN DIEGO DRAINAGE PROVINCE (Z)									
	Z-01	SAN JUA	N HYDRO	UNIT					
33-32-48 33-36-26	117-46-53 117-42-07	56 400	8.39 7.94	4004 3102	LAGUNA BEACH EL TORO-MOULTON				
33-27-56 33-30-42 33-30-44 33-42-39	117-41-12 117-38-29 117-39-58 117-31-59	20 150 150 5,660	6.90 8.49 8.40 11.99	3102 3102 3102 3102	CAPISTRANO BEACH AUTO. SAN JUAN CAPISTRANO SAN JUAN CAP. SUBSTA SANTIAGO PEAK				
33-25-45	117-36-52	135	6.29	3102	SAN CLEMENTE				
Z-02 SANTA MARGARITA HYDRO UNIT									
33-13-00	117-23-43	60	5.90	4004	OCEANSIDE-PENDLETON				
33-33-18	116-39-52	3,900	8.89	4004	ANZA				
Z-03 SAN LUIS REY HYDRO UNIT									
33-15-32	117-01-26	1,615	8.10	4004	VALLEY CENTER 3NE				
33-14-18	116-45-40	2,700	13.53	4004	HENSHAW DAM				
33-17-06 33-20-42	116-38-10 116-50-42	3,180 5,560	7•81 11•28	4004 4004	WARNER SPRINGS PALOMAR				
Z-04 CARLSBAD HYDRO UNIT									
33-11-38	117-22-37	67	6.55	4002	OCEANSIDE NO. 4				
33-03-45	117-15-15	170	5.99	4002	SCOTT RANCH				
33-01-12	117-12-06	240	6.24	4002	RANCHO SANTE FE				
Z-05 SAN DIEGUITO HYDRO UNIT									
32-59-06 33-01-12	117-15-10 117-12-06	200 240	4•98 6•24	4004 4002	LOCKWOOD MESA RANCHO SANTE FE				
33-03-41	116-50-53	1,470	9.74	4004	RAMONA-SPAULDING				
33-06-30 33-12-16	116-40-27 116-45-43	2,984 3,600	13.95 15.83	4002 4002	SANTA YSABEL STORF HOLDREDGE RANCH				
	33-32-48 33-36-26 33-27-56 33-30-42 33-30-44 33-42-39 33-25-45 33-13-00 33-33-18 33-15-32 33-14-18 33-17-06 33-20-42 33-11-38 33-03-45 33-01-12 32-59-06 33-01-12 33-03-41 33-06-30	SAN D1  Z-01  33-32-48	SAN DIEGO DRA  Z-01 SAN JUA  33-32-48 117-46-53 56 33-36-26 117-41-12 20 33-30-42 117-38-29 150 33-30-44 117-39-58 150 33-42-39 117-31-59 5,660  33-25-45 117-36-52 135  Z-02 SANTA M  33-13-00 117-23-43 60  33-33-18 116-39-52 3,900  Z-03 SAN LUI  33-15-32 117-01-26 1,615 33-14-18 116-45-40 2,700  33-17-06 116-38-10 3,180 33-20-42 116-50-42 5,560  Z-04 CARLSBA  33-11-38 117-22-37 67  33-03-45 117-15-15 170  33-01-12 117-12-06 240  Z-05 SAN DIE  32-59-06 117-15-10 200 33-03-41 116-50-53 1,470 33-03-41 116-50-53 1,470 33-06-30 116-40-27 2,984	SAN DIEGO DRAINAGE P  Z-01 SAN JUAN HYDRO  33-32-48 117-46-53 56 8.39 33-36-26 117-42-07 400 7.94  33-27-56 117-41-12 20 6.90 33-30-42 117-38-29 150 8.49 33-30-44 117-39-58 150 8.40 33-42-39 117-31-59 5.660 11.99  33-25-45 117-36-52 135 6.29   Z-02 SANTA MARGARIT  33-13-00 117-23-43 60 5.90  33-33-18 116-39-52 3.900 8.89   Z-03 SAN LUIS REY H  33-15-32 117-01-26 1.615 8.10  33-14-18 116-45-40 2.700 13.53 33-17-06 116-38-10 3.180 7.81 33-20-42 116-50-42 5.560 11.28   Z-04 CARLSBAD HYDRO  33-11-38 117-22-37 67 6.55 33-03-45 117-15-15 170 5.99 33-01-12 117-12-06 240 6.24  Z-05 SAN DIEGUITO H  32-59-06 117-15-10 200 4.98 33-01-12 117-12-06 240 6.24  33-03-41 116-50-53 1.470 9.74 33-06-30 116-40-27 2.984 13.95	SAN DIEGO DRAINAGE PROVINC  Z-01 SAN JUAN HYDRO UNIT  33-32-48 117-46-53 56 8.39 4004 33-36-26 117-42-07 400 7.94 3102  33-27-56 117-41-12 20 6.90 3102 33-30-42 117-38-29 150 8.49 3102 33-30-44 117-39-58 150 8.40 3102 33-42-39 117-31-59 5.660 11.99 3102  Z-02 SANTA MARGARITA HYDRO  33-13-00 117-23-43 60 5.90 4004  33-13-00 117-23-43 60 5.90 4004  33-33-18 116-39-52 3.900 8.89 4004  Z-03 SAN LUIS REY HYDRO UNIT  33-14-18 116-45-40 2.700 13.53 4004  33-14-18 116-50-42 5.560 11.28 4004  Z-04 CARLSBAD HYDRO UNIT  33-11-38 117-22-37 67 6.55 4002  33-03-45 117-15-15 170 5.99 4002  33-03-45 117-15-16 200 4.98 4004  33-01-12 117-12-06 240 6.24 4002  33-03-41 116-50-53 1.470 9.74 4004  33-03-41 116-50-53 1.470 9.74 4004				

### PRECIPITATION AT SOUTHERN CALIFORNIA STATIONS JULY 1962 TO JUNE 1963

HYDRO SUBUNIT	LATITUDE	LONGITUDE	ELEV.	PRECIP.	AGENCY	STATION NAME				
Z-06 PENASQUITO HYDRO UNIT										
Z-06 • A	32-59-06	117-15-10	200	4•98	4004	LOCKWOOD MESA				
Z-06•B	32-57-00	117-03-48	440	7 • 1 4	4004	POWAY VALLEY				
		Z-07 SAN DIEGO HYDRO UNIT								
Z-07•A	32-46-12	117-00-44	528	6•12	4004	LA MESA				
Z-()/•A						MURRAY DAM				
	32-46-51		535 450	6 • 18 8 • 04	4002 4004	LAKESIDE 2 ENE				
	32-51-56 32-53-09			8 • 66	4004	EL CAPITAN DAM				
	72-33 <b>-</b> 03	110-46-40	000	0 • 00	4004	CE CAPITAN DAM				
Z-07.D	32-59-20	116-35-12	4,650	12.78	4004	CUYAMACA				
	33-05-34	116-38-39	3,655	13.98	4004	JULIAN WYNOLA				
	33-06-30	116-40-27	2,984	13.95	4002	SANTA YSABEL STORE				
		Z-08	CORONA	DO HYDR	O UNIT					
Z-08•A	32-40-22	117-14-27	410	2•96	4004	CABRILLO N.M.				
Z-08•B	32-43-59	117-10-32	19	3.98	4004	SAN DIEGO AIRPORT				
	32-46-12	117-00-44	528	6 • 12	4004	LA MESA				
Z-08.C	32-40-04	117-06-42	15	3 • 48	4002	NATIONAL CITY				
	Z-09 SWEETWATER HYDRO UNIT									
		2 0 7	ONCE ( III	THE THE	0111					
Z-09.A	32-37-57	117-05-39	25	3.60	4002	CHULA VISTA				
	32-39-34	117-01-56	105	4.45	4004	BONITA				
	32-41-33		300	4.83	4002	SWEETWATER LAKE				
	32-46-12	117-00-44	528	6.12	4004	LA MESA				
<b>Z-</b> 09•B	32-46-52	116-47-38	1,400	9.63	4002	LAKE LOVELAND				
Z-09•C	32-51-31	116-37-39	3,550	11.70	4004	DESCANSO R.S.				
		Z-10	OTAY H	YDRO UN	ΙΤ					
Z-10.B	32-36-03	117-05-32	9	3.25	4004	CHULA VISTA				
		Z – 1 1	TIA JU	ANA HYDI	RO UNIT					
Z-11•B	32-40-49	116-40-21	1,623	8.91	4004	BARRETT DAM				
Z-11•H	32-39-47	116-20-28	3,250	6 • 41	4004	BOULEVARD S.W.				

APPENDIX B

SURFACE WATER FLOW

### TABLE OF CONTENTS

DAILY MEAN DISCHARGE	Page
Gaging Station	
West Fork of Mojave River below Cedar Springs Longitude 117°18.4', Latitude 34°18.4'. Elevation 3,159 feet. 2 miles NE of Cedar Springs on left bank of West Fork Mojave River at State Highway 118 Crossing. Drainage area: 19.8 square miles.	B-1
East Fork of West Fork of Mojave River above Cedar Springs Longitude 117°17.5', Latitude 34°16.3'. Elevation 3,580 feet. 2.2 miles east of Cedar Springs on the right bank of the East Fork of West Fork Mojave River. Drainage area: 11.5 square miles.	B-4
West Fork of Mojave River above Cedar Springs Longitude 117°22.5', Latitude 34°17.1'. Elevation 3,552 feet. 2.6 miles west of Cedar Springs on the left bank of the West Fork of Mojave River. Drainage area: 3.2 square miles.	B-7
Elizabeth Lake Canyon Creek above Castaic Longitude 118°34.2', Latitude 34°33.7'. Elevation 1,469 feet. 3.9 miles north of intersection of Castaic Canyon Road and Elizabeth Lake Canyon Road on left bank of stream at Canyon Christian Camp. Drainage area: 45.7 square miles.	B-10
Castaic Creek above Cordova Ranch Longitude 118°39.8', Latitude 34°36.7'. Elevation 1,470 feet. 6.7 miles west of Elizabeth Lake Canyon Road on Castaic Canyon Road on left bank Drainage area: 65.0 square miles.	B-12



## DAILY MEAN DISCHARGE

WATER 1961

> STATION NO V92200

> > WEST FORK OF MOJAVE RIVER BELOW CEDAR SPRINGS

	DAY	-	2	<b>~</b>	4	r	٥	7	œ	6	0	Ξ	12	M.)	â i	5	91	- 0	10 0	5.0		2 2 2	2 3	2.4	23	5 6	27	2 0 0	30	. 6	MEAN	MAX	Z S	AC P
	SEPT	C	C	0.0	0.0	0.0	C			c	0.0	C	C	C	0.0	0.0	C	0.0	C .	C C		C • C	0.0	c c	C .	C	C 0	C C	c c	C •			. c	
	AUG.	0.0	0.0	0.0	0.0	0 • 0			c	0	0.0	C	C	0.0	0.0	0.0	0 0	0.0	C • C	c c		0.0	0.0		C .	c	0	C • C	C	c 0				
	JULY	0.0	0.0	0.0	0.0	0.0	C	, c	C	0.0	0.0	0	C .	0.0	0.0	0.0	0 0	0.0	C • C	C C		0.0	0 0	c c	0.0	C	0.0	0.0	C • C	C C	0			
	JUNE	0.0	0.0	0.0	0.0	0.0	C C	C	C	0.0	0.0	0 0	C	0 • 0	0.0	0 • 0	0.0	0.0	C ° C	0 0	•	0.0	0 0	c c	0.0	0 0	0.0	0 0	C (	c •		000		
	MAY	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	000		0.1	0.1	0 0	0.0	0 0	0.0	0.0	C (	0.0			0 0	77
	APR	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0 0	0.0	0.1	0.1	000		0.1	I .	0	0.1	0.1	0.1	0.1	C (	T •	-		0.0	5
	MAR.	0.2	0.2	0.2	0.2	0.2	0.2	0.1	0.2	0.2	0.2	0.2	0.7	0.2	0•1	1.0	2.3	0 • 1	0.1	000		0.0	1.0	000	0.0	0.1	0.1	0.0	000	0 0	,	2 6	0	15
	FEB	0.2	0.5	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	000		0 • 0	1.0		0.1	0.1	0.1	0.2			-	000	0	7
EET	NAU																										(	2.5	۲.۶	0.5				
IN SECOND FEET	OEC.																								-									
	>0																																	
	00.1									•																								
	DAY	-	2	2	4	'n	9	7	00	6	õ	=	12	5	4	5	91	17	0	50		2 -	23	2.4	2.5	9 8	27	87	5 6	, m	MEAN	MAX	ž	AC.FT.

SUMMARY YEAR

WATER

GAGE HT MO DAY TIME MAXIMUM

DISCHARGE

DISCHARGE MEAN

E - Estimoted
NR - No Record
# - Oischorge measurement or observation
of no flow mode on this day.

# - E and #

DISCHARGE GAGE HT MO DAY TIME MINIMOM

A CRE - FEET TOTAL

### DISCHARGE DAILY MEAN

WEST FORK OF MOJAVE RIVER BELOW CFDAR SPRINGS

WATER YEAR STATION NO 1192200

DAY	- 8	M) 4	4 N	g	7	00	σ <sup>(</sup>	5	=	2 :	j 4	ō		9 -	- 90	6	5.0	2	2.2	2 3	2 4	6.7	5 6	7.7	0 0	9 6	- E	4	MAAX	ž	AC.FT.
SEPT	00	0.0	000	c	0	0.0	0.0	c ©	c c	c (	c (	000		0.0	0.0		000	c		0.0	0.0	0.0	0.0	0.0	0.0	0			000		; •
AUG	0.1	0.1	0.0	c	0	0.0	0.0	0.0	0.0	C (	0 0	000		D.0	0.0	0,0	000	0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 0	,	0,0	100	1
JULY	0.1	0.1	0.1	-	0.1	0.1	0.1	0.1	0.1	0.1	1.0	000		0.1			0 0	,		0 0	0.1	0.1	0.1	0.1	0•1	0.1	0 0		0.1	1.00	9
JUNE	3.4	2.9	20 E	. 7	4.4	3.7	2.6	1 • 0	1.3	0.0	9 0	000		0.1	0.1		1.5	c	0 · 0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1.0		1.4	<b>4</b> -	. ec
MAY	5.7	8 • 4	4 4	æ	2.6	2.1	2.8	4.7	1.6	1.5		13.0		15.8	15.1	12.	7.9	-	1.7	0 • 4	2.5	5.0	8.6	10.5	8.5	en .	7.7	•	6.3	1008	388
APR	21.0	m 1	× 4	0	10.4	18.5	17.3	16.7	16.9	16.2	17.3	14.6		12.2	œ .	10.0	13.8	,	13.1	13.0	12.9	14.0	13.5	13.5	10.5	3.2	6.1		15.6	7.87	929
MAR	27.1	24.1	23.9	9	46.3	36.5	36.1	33.8	32.2	31.4	29.6	23.7		23.8	25.1	74.90	31.9	,	26.4	34.4	30.8	26.9	24.7	22.5	21.0	22.6	22.4		28.5		1754
FEB.	8.6 9.0	5.0	9.2	0	° 00	64.6	453.2	54.	545.8	437.1	125.0	154.0		168.0	90.5	500	101.2		200	4.84	47.2	45.0	41.7	35.5	32.0				106.2	545.00	5898
FEET	0.3	0.3	n n	,,	n m	0.2	0.2	0.2	0.3	0.3	E • 0	m m	•	0.3	0.3	m r C (	30.3		12.4	12.1	10.5	7.0	7.0	0.0	7.0	C • 0	0 0	0	4.0	80°8	301
IN SECOND	6*50L	11.4	3.5		0 00	1.6	1.6	1.6	1.6	1.6	1.6	1.7		1.5	1.6	1.6	1.4	,	, t		6.0	0.3	6	0.3	0.3	0.3	r r		5.1	105.3	312
NOV	0	0	000	c c		0.0	0.0	0.0	0.0	0.0	0.0	00		0.0	0.0	C (	0.0	(		000	0.0	0.0	0.0	0.0	C • C	0.0	0.0		0.0		•
0C.T.	0.0	0.0	000		0 0	0	0.0	0.0	0.0	0.0	0.0	000	•	0.0	0.0	C 0	000	(		0	0.0	0.0	0	0.0	0.0	0.0	c 0		0.0	000	•
DAY	- 2	т	4 N	¥	۰ د	80	6	õ	=	2 !	2 .	, ro		9 :	_ 0	9 0	20		2.5	2.3	2.4	52	5.6	2.7	28	67	) - n m	1	MEAN	Σ	ACFT

SUMMARY YEAR

ACRE-FEET TOTAL

DISCHARGE GAGE HT MO DAY TIME MINIMOM

GAGE HT MO DAY TIME

MAXIMUM

WATER

DISCHARGE MEAN

\* - Discharge measurement or observation

of no flow made on this day.

E - Estimated NR - No Record

# DAILY MEAN DISCHARGE

ρΑΥ

2 m 4 m

9 ~ 8 6 9

			Т	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_							_												
		DAY	1	-	2	٣	4	<u>د</u>	_	9	_	œ	σ (	2	-	- :	2.	2 :	7 4	2	91	-	œ	6	50		5	2 2	5 3	2 4	6.7	26	2.7	2.8	5.9	30	<u>س</u>		MEAN	M 4	ACFT.	Ī
WATER	1963	SEPT	- 1	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	•	0.0	0.0	0.0	0.0	0.0	c			200	4 4	•	0.1	0.0	0.0	0.0	c •	c									0.0	
0	V922nn 19	AUG		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0	0	0.0	0.0	0 0	0	0				0		0.0	0.0	0.0	0.0	0.0	0	0				0		0.0	0.0	0.0	1
STS	6)	JULY			1 • 7	0.	1.1	1.1	,	1.0	ν r		1 0 1	0 • 1	1.4	1 0	, ,	0.0	0.0	•	0.0	0.0	0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 0		0.0		0.5	1 • 8	0.0	114
		JUNE	,	C = -		1.6	0 .	L • 3	,	1 • ·	) r	 - - - - -			1,3	79				•	1.3	1.2	1,2	1.2	1.2	1	7.7	7 .	7	7.1	T • T	1.1	1.1	1.1	1.1	1.2			7.1	7 • 7	1 - 1	-
		MAY	300	. 00		- u	, ,	7 • 6	٧,	) u • •	0 0	2.1	100		1.8	1.7	1.5	40	1.3		1.3	1.3	1.2	1.1	1.2	,	1.0	1 * 1	0 0	2.0	1	2.4	3.1	2.5	1.5	1.4	1.3	,	7.0	* * *	165	
		APR	0.0	8 0	0.7	7.00		•	0.7	0.7	0.7	0.7	0.7		0.7	7.0	0.7	1.2	1.9		1.1	1.3	1.2	1.1	1.8	,	11 6	2 2		2.9	•	14.8	13.9	10.0	7.3	9.2		,	200	7.0	255	
00010		MAR	0.2	0.3	0.3	0.3	0.0	,	0.2	0.2	0.2	0.2	0.2		0.2	0.2	0.2	0.2	0.3		0.5	1 • 4	1.2	0.7	2.0	4	9.0	0 0	0	0.7		7.0	8.0	4.3	1.6	1.4	1.0	0.7	- 6	0.2	43	
DISCHARGE RIVER BELOW CEDAR SDRINGS		FEB	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	11.6	0.09		3.1	1.2	1.2	1.3	1.0		O • 0 • 0	6.0	0.2	2.0	0.2	4.0	0.3	0,3	0.2	0.2		e e	2.0	0.3				3.0	0.09	0.0	165	
DISCHANGE	FEET	NAU	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	(	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0		000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
MEAN OF MOJAVE	IN SECOND FEET	DEC.	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	4	0.0	0.0	0.0	0.0	0.0	c		000	0 0	000	•	0.0	0.0	0.0	0.0	0.0	,	0.0			0.0	0.0	0.0	0.0	0.0	0.0		
DAILT WEST FORK		NON	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0 • 0	(	0,0	0.0	0.0	0.0	0.0				· c			0.0	0.0	0.0	0.0	0.0	(	0 0				0.0		0.0	0.0	0.0		
		0CT.	0.0	0.0	0.0	0 0	0.0	(	0.0	0.0	0.0	0.0	0.0	0				0.0	0.0	C C					)	0.0	0.0	0.0	0.0	0.0			0					0.0	0.0	0.0		

### SUMMARY YEAR WATER

DISCHARGE GAGE HT MO DAY MAXIMUM 60.4 DISCHARGE MEAN

1.3

E - Estimated
NR - No Record
\* - Discharge measurement or observation
of no flow made an this day.

# - E and \*\*

ME AN MAX. MIN. AC.F.T.

26 27 28 28 29 30

TIME

TIME DAY DISCHARGE GAGE HT MO MINIMOM

0.0

ACRE-FEET TOTAL 890

B-3

2002

= 5 5 4 5

		DAY TI
1:	Σ	0
		GAGE HT
		DISCHARGE
	$\equiv$	=
		TIME
		MO DAY
Ι,	_	0

ACRE-FEET TOTAL

Æ

MEAN MAX MIN. AC.FT. DAY 1.9 - 2 2 2 2 2 2 2 3 4 5 5 26 27 28 28 29 30 30 30 = 5 5 4 £ - N M 4 N 9 ~ 8 6 9 SEPT 0.00 WATER YEAR 961 00000 0000 0.00 AUG 00000 00000 00000 00000 STATION NO V92250 JULY 000 00000 0.0 0.0 0.0 000 ° c 0.00 00000 0.2 0.2 0.0 0000 0.0 0.0 0.0 0.1 0.1 MAY 0.3 00.2 0.2 00.00 00.2 0.2 0.2 0.2 0.5 APR 00000 00000 00.00 00000 00000 ~~~~~ 0.2 EAST FORK OF WEST FORK OF MOJAVE R. ABOVE CEDAR SPRINGS MAR FEB DISCHARGE AA IN SECOND FEET DAILY MEAN DEC. NOV OCT.

SUMMARY

YEAR WATER

> MAXIMUM DISCHARGE GAGE HT

DISCHARGE MEAN

- Discharge measurement or observation of no flow mode on this day. E - Estimoted NR - No Record \*

MIN. AC.FT. MEAN

MAX

22 22 23 2 33 0 33 0

6 2 0 2 0 2 0 2

= 5 E 4 5

ΔY

0

- 0 m 4 n

9 ~ 00 00 0

OF WEST FORK OF MOJAVE R. ABOVE CEDAR SPRINGS UNICI MEAN UISCHANGE EAST FORK

MAILER 1962

STATION NO V9229N

MEAN MINACFT DAY 16 19 0 5 26 27 28 28 30 30 30 9 ~ 8 6 0 = 5 × 4 × 22 2 2 2 2 3 2 4 2 2 5 4 2 5 5 00000 0000 0000 . . . . . . . 00000 SEPT 00000 0000 2222 0000 00000 00000 000000 0.0 AUG JULY 000000 0.0 0.6 00000 0.2 00.0 JUNE 2.1 1.9 1.8 1.7 6.00 7.1.2 1.2 0000 3.0 20008 70 27 60 7 7.07.0 32.00 233330 2.7 MAY 18.2 15.6 13.4 6.9 6.5 6.5 7.8 10.9 2.8 463 55.7 4 4 4 4444 APR 23.8 22.8 21.7 20.6 90.5 73.4 50.2 48.0 34.3 21.6 28.2 26.5 24.7 24.8 34.8 47.9 33.8 14.0 45.0 38.4 27.3 20.3 24.7 23.7 22.3 20.0 35.5 90.5 20.0 MAR FEB 76.0 280.3 2.9 4220 0 0 0 0 4 80.1 280.3 68.2 222.0 05.6 166.5 137.5 70.6 100.7 08.1 103.2 58.1 81.7 85.0 78.6 43.3 41.3 31.6 JAN 21.3 9.1 11.9 5.2 4.6 34.2 1.8 SECOND FEET 0.4 17.0 9.2 2.3 1.6 1.0 0.8 0000 00.8 >0N 0.1 00000 0.00 0000 00000 OCT. 000 0.0 0.0 00000 00000 00000 0.0 0.0 MAX. MIN. AC.FT. OAY 26 27 28 29 29 30 30 = 5 5 4 5 6 9 6 2

SUMMARY YEAR WATER

DAY GAGE HT MO MAXIMUM DISCHARGE 455.6

DISCHARGE MEAN 131.7

Discharge measurement or observation of no flow made on this day.

E and \*\*

NR - No Record Estimoted

TIME

TIME DAY GAGE HT MO MINIMUM DISCHARGE 31.7

ACRE FEET 7640 TOTAL

DAILY

NOV

OCT.

DAY

0.1

2.9 4.9 8.0

- 0 m 4 n

0000

15.5 7.9 0.2 0.2

8 60

00000

0.11

= 5 5 4 £

EAST FORK OF WEST FORK OF MOJAVE P. ABOVE CEDAR SPRINGS

DAY 2 2 3 0 3 3 0 3 3 0 9 ~ 8 6 9 = 5 € 4 S 0.0 0.2 328.6 4.3 00000 00000 00000 0.2 0.2 0.2 0.1 SEPT WATER 1963 000 00000 00000 00000 00000 000000 AUG STATION NO V92250 00000 00000 0.2 0.1 00000 000000 JULY 0.8 0.8 0.8 0.7 0.7 00000 0 0 0 0 0 0 0 0 0 00000 JUNE 1.0 1.0 0.9 0.9 00000 1.2 1.1 MAY 00000 00000 0.8 0.11.0 7.1 3.0 2.4 1.9 23.9 APR 0.00 0.6 0.8 1.2 1.2 1.2 1.2 0.0 0.8 1.8 1.6 1.0 MAR 0.2 0.2 0.2 14.3 47.1 0.3 2.1 1.1 1.0 1.0 00000 0.6 0.7 0.7 0.7 0.7 FEB DISCHARGE 0.2 4.000 Z IN SECOND FEET MEAN DEC. 0.2 0.1 0.1 0.1 00000 00000 00.2 0 . 2 00.2

MEAN MAX. MIN. ACFT.

11.2 328.6 0.0 667

0000

0.1

0.0

1.1 1.7 0.8 66

1.6 7.1 0.8

0.9

2.8 47.1 0.2

0.3

0.2 0.2 0.1 12

0.1

2.1 15.5 0.1 128

ACFT

MEAN

MAX Σ SUMMARY YEAR WATER TOTAL ACRE-FEET

DISCHARGE GAGE HT MO DAY TIME

MINIMOM

MAXIMUM

GAGE HT MO DAY TIME DISCHARGE

DISCHARGE MEAN

Discharge measurement or observation of no flow mode on this day

- Estimated 1 α×

B-6

0.2

0.1

1.6

00.2

0000

0.2

00000

26 27 28 29 30 30 30

O	
SCHARGE	
3	
ч	
I	
( )	
×	
υ,	
_	
0	
_	
~	
đ	
w	
MEAN	
~	
>	
=	
DAI	
4	
0	

WEST FORK OF MOJAVE RIVER ABOVE CEDAR SPRINGS

DAY

- 2 5 4 5

9 - 0 6 9

DAY

YEAR 1961

STATION NO V92300 - N 10 4 10

9 - 80 60 9

00000 0000 0000 000 00000 00000 SEPT 00000 00000 0000 0.0 0.0 Ø∩¢ 00000 00000 00000 00000 00000 000000 JULY 00000 00000 00000 00000 00000 00000 JUNE 000000 00000 00000 00000 0000 0.00 ΥĀ 0000 0000 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0000 APR 0.1 0.1 0000 0000 00.11 0.2 0.1 FEB. Z SECOND FEET OEC. z NOV OCT.

SUMMARY YEAR WATER

TIME GAGE HT MO DAY MAXIMUM

TIME DAY MINIMOM 9

A CRE-FEET TOTAL

MEAN MIN

0.00

0.0

000

0000

0.0

0.1

0.1

26 22 30 30 30 30

1 4 6 5

= 5 5 4 5

DISCHARGE DISCHARGE Discharge measurement or observation of no flow mode on this day.

MEAN

DISCHARGE GAGE HT

₽ N. \*

1

- Estimoted - No Record

MEAN MAX. MIN. ACFT

26 22 30 30 30

B-7

= 0 m 4 m

- 2 2 2 2 2 2 2 3 3 4 5 5 5

ADGE	10に
SOUND OF THE PROPERTY OF THE P	こっつこ
AA C A AI	J
> < <	-1-1

DAY

- N M 4 D

9 ~ 8 6 9

MEAN DAY 6 9 6 0 9 ~ 8 6 9 = 5 5 4 £ 2 m 4 m 00000 00000 0.0 00000 00000 00000 000 SEPT WATER YEAR 1962 00000 0000 00000 0000 AUG STATION NO V92300 0.2 0.2 00000 0.1 0000 0000 JULY 00.7 0.6 4 4 4 6 0 0 0.5 JUNE 1.0 0.0 000 0.8 1.0 000000 000000 0.9 1.3 0.8 MAY 2.2 2.2 2.1 2.1 2.0 2.0 1.6 0 4 4 4 6 2222 1.5 2.2 1.1 APR WEST FORK OF MOJAVE RIVER ABOVE CEDAR SPRINGS 0.1 0.1 0.1 2.2 3.0 92999 23.7 22.50 1.8 3.4 0.1 113 MAR 0.1 251.6 95.8 19.1 10.9 20.5 1.0 0.9 33.5 148.4 27.0 25.0 251.6 0.1 1391 1.0 14.6 10.5 8.8 9.3 8.6 FEB 7.7 6.8 6.7 7.0 5.9 1.5 1.0 10.9 0.1 59 00.1 0.2 0.2 NAC 0.2 3.2 1.6 1.3 1.1 1.0 N SECOND FEET 0.0 11.9 1.5 0.8 4 6 6 6 6 6 0000 0.2 00.2 0.7 NO V 00000 00000 00000 00000 00000 00000 0.00 OCT. 0.0 0000 0.0 00000 00000 00000 000000 000

SUMMARY

MIN. ACFT

TOTAL ACRE-FEET

DISCHARGE GAGE HT MO DAY TIME

GAGE HT MO DAY TIME

PACKET COLO

DISCH ABCF

MAXIMUM

MINIMUM

YEAR WATER

MEAN

- Discharge measurement or observation to the mode on this do

E - Estimated
NR - Na Record
# - Dischargen

26 29 29 30 30

MAX. MIN. AC.FT.

MEAN

B-8

= 5 5 4 5

20 19

	SPPINGS
	CEDAR
100	ABOVE
うこせこうつこう	RIVER
	MOJAVE
5	OF
	FORK
2	WEST

YEAR 1963

STATION NO V92300

>							ZVJE
DAY	- 0 8 4 6	9 ~ 8 6 0	= 5 5 4 5	19 19 20	- 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 2 2 3 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3	MEAN MAX MIN. ACFT.
SEPT	00000	00000	00000	00000	00000	00000	000
AUG	00000	00000	00000	00000	00000	000000	000
JULY	00000	00000	00000	00000	00000		0.00
JUNE	~~~~~ ~~~~~ ~~~~	00000 00000	00000	00.000.0000.000000000000000000000000000	00000	0000	0.2 0.3 0.1
MAY	0 0 7 0 0 7	00000	00000  wwww4	4444	444 M K		0000
APR	00000	4 0 4 4 0	00000 00000 00000	44440	00011	1.11.21.11.0	0.6 1.2 0.2 35
MAR	22222	22222	2222	00000	00000	C O O O O O O O O O O O O O O O O O O O	0.4
FEB	00000	00000	V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4444		0 0 0 • • • • 0 6 6 7	0.3 1.7 0.0
NAU	00000	00000	00000	00000	00000	0000	000
DEC.	00000	00000	00000	00000	00000	000000	0.00
NOV	00000	00000	00000	00000	00000	00000	0.00
0CT.	00000	00000	00000	00000	00000	C C O O O O	000
DAY	- 0 0 4 0	6 V 60 0	= 5 ± 4 5	1.0	22 23 24 25 25 25	26 27 28 29 30	MEAN MAX. MIN. ACFT.

SUMMARY YEAR

DISCHARGE GAGE HT MO DAY TIME WATER MAXIMUM

MINIMOM

DISCHARGE GAGE HT MO DAY TIME

DISCHARGE MEAN 0.2

E - Estimated
NR - No Record
# - Oischarge measurement or observation
of no flow made on this day.
# - E ond #

0.0

116

ACRESFEET TOTAL

DISCHARGE	
MEAN	
DAILY	

	DAY	-	2	n 4	r in	,	9 '	_	οσ	9		=	- 21	P '	4	<u>0</u>	9	7	<b>9</b>	, ,	2	2.1	2.5	23	2 6	2	92	200	9 0	n (	) -	;	MEAN	MAX	Z Z	1
WATER YEAR 962	SEPT	C°C	0.0	000	0.0		0.0	0.0	C 0			0.0	0.0	0.0	0.0	0.0	c	0.0	0.0	0.0	0 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	
Z32330 19	AUG	0.0	0.0	000	000		0.0	0.0	0 0			0.0	0.0	0.0	0.0	0.0	0 0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	C • C	0.0	0.0	0.0	0.0	
23	JULY	0.0	0.0	000	0 0		0.0	0.0	000			0.0	0.0	c • 0	0.0	0 • 0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	C • C	0.0	0.0	c 0	0.0	0.0	0.0	2.0	0.0	0.0	
	JUNE				4.4		4 . 1	3.5	2.0	1.5		1.6	1.6	6°0	1.9	9.4	5.7	3.4	0.8	4.0	<b>7°</b> 0	7.0	4.0	0.5	9.0	٥. ٦	0.7	0.8	0.0	0.0	0.0		5.6	5.7	0.0	117
	MAY	0.9	5.7	0 0	5.7		4.6	4.	v n	5.4	•	5.4	5.4	5.4	5.4	5.4	5.9	8.3	6.9	4.9	2.5	5.7	5.4	5.4	5.4	5.4	5.4	5.7	5.1	7.4	4•1	4.1	5.6	8.3	4•1	343
	APR	6.6	8.6	9.0	9.5	,	9.5	٠ ٥ ١	. 0	- 2		7.9	7.7	7.6	7.4	7.0	6.7	6.7	6.7	6.1	0.9	5.7	5.7	5.4	0.9	0•9	0.9	5.7	5.4	5.4	0.9		7.3	6.6	5.4	435
AIC	MAR	26.9	25.3	22.0	18.5	,	28.3	24.1	000	18.0		9	5.	14.5	4.	6	13.2	12.6	13.4	14.7	13.3	2	3	3	12.3	2	11.9	11.9	11.9	10.8	6.6		16.0	28.3	6.6	983
MEAN DISCHARGE LAKE CANYON CREEK ABOVE CASTATC IN SECONO FEET	FEB	9.0	0.3	4 4	9.0	,	9.0	100	- 0	252.8		901.2	361.2	186.1	121.0	119.7	8.66	81.2	57.0	66	79.0	- 2	9	-	4-1-4	3	0	32°0	8				104.4	901.2	0.3	5799
DISCHARGE YON CREEK A	NAU	0.0	0.0	000	0.0	,	0 0	0.0	000	000		0.0	0.0	0.0	0.0	c • o	0.0	0 • 0	0.0	0.0	0 • 0	C • 0	0.0	0.0	0.0	0 • 0	0.0	0.0	0.0	1.8	1.5	6.0	0.1	1.8	0.0	80
	DEC.	0.0	0.0	000	000	,	0.0	0.0		0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0•0	Ç • C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
DAILY ELIZABETH	NOV	0.0	0.0	000	000	,	0.0	0.0	0 0			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	c c	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	
	OCT.	0.0	0.0	0 0	0	-	0.0	0.0		0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	DAY	_	2	m <	1 v		9	_	<b>x</b> 0 c	v 0		=	12	5	4	ī.	9	17	<u>8</u>	თ (	0.7	2 1	2.5	23	2 4	0.3	9 2	2.2	P 0	53	0 -	7	MEAN	MAX	Z L	۲ ۲

TOTAL

MINIMOM

SUMMARY

YEAR

WATER

MAXIMUM

MEAN

E - Estimoted
NR - No Record
# - Dischards meditionally of observation

CASTATC
ABOVE
CREEK
CANYON
LAKE
IZABETH
FLI

1963

232330

DAY	- 0 5 4 5	0 × 8 v Ö	2 0 5 4 5	9 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	- 2 2 2 2 2 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	MEAN MAX MIN AC.FT.
SEPT	00000	00000	00000	00000	00000	C C C C C C	0.00
AUG	00000	00000	00000	00000	00000	000000	000
JULY	00000	c c c c c	00000	00000	CCCCC	CC00CC	000
JUNE	0 C O O C	0000 0000 00000	C C O O O	00000	00000	00000	0.0
MAY	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.0000000000000000000000000000000000000	1.2 1.1 1.0 0.0 0.8	0000 •••• ••• ••• •••	00000	000000000000000000000000000000000000000	
APR	111111111111111111111111111111111111111	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	111111111111111111111111111111111111111	11 1 2 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 4 2 2 2 4 8 1 2 2 2 2 4 8 1 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	1.9 8.1 1.1 11.5
MAR	C C C C C C C C C C C C C C C C C C C	00000	00000	0000== •••• ••••		11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.7 6.9 0.5 106
FEB	4444	0.44 0.33 11.3	10.5	1000c	0 C O C C	C C C C	1.8 17.6 0.3 101
UAN	C C C C C C	00000	00000	C C C C C	00000	2 4 4 4 4 4 u	0.2 0.5 0.0
DEC.	C C C C C	00000	00000	00000	C O O C C	C C C C C C	0.00
NOV	00000	00000	00000	00000	00000	C C C C	
OCT.	00000	00000	00000	C C C C C	C C C C C	CCCCCC	0.0
DAY	- ~ m 4 v	<b>9 ~ 8</b> 6 0	- 5 £ 4 £	2000	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 6 2 8 2 8 3 0 3 0 3 0 3 0 0 3 0 0 0 0 0 0 0 0 0	MEAN MAX. MIN. AC.F.T.

TOTAL ACRE-FEET 415

SUMMARY

MINIMUM DISCHARGE GAGE HT MO DAY TIME

DISCHARGE GAGE HT MO DAY TIME MAXIMUM MEAN DISCHARGE 9.0

E - Estimated
NR - No Record
# - Discharge measurement or observation
of no flow made on this day
# - E and #

ш	
Ö	
$\alpha$	
Ø	
Ī	
()	
S	
_	
z	
NA	
Ø	
EA	
MEA	
ILY MEA	
MEA	

	DAY	_		, M	4	60	4	0 ^	- 00	. 6	0	=	12	ē	4 "	0	9	~ ¤	0	5 0	2 1	2.5	23	5.2	5.6	2.2	2.8	5.9	30	3 -	MEAN	MAX	ZZ.	ر ا ا. ز ۱ ا.
WATER YEAR 962	SEPT	0		0 0	C	0.0	•	cc			0.0	C	0	0.0	0.0	0.0	0.0	0.0	c 0	0.0	C	0.0	0.0	0	0	0.0	0.0	0.0	0.0	0.0		0 0	000	
STATION NO X	AUG			0.0	C	c · c	(	0 0			0.0	0	0.0	0.0	0.0	0.0	0.0	C • C	c c	000	C	0.0	0.0	000	0	0.0	0.0	0.0	0 0	000		500	000	
518	JULY	C	: c	0	C	C e	(	0 0	0 0		0.0	c	0.0	0.0	0.0	0.0	0.0	0.0	0 0	000	C	0.0	0 0	C (	•	0.0	0.0	0.0	C (	0 0		5 0	0 0	
	JUNE	1		1 60			,	1 ° t	t <	1 4	4.0	79 °	0.3	0.3	0.3	e. 0	0.3	0.3	c c	00	0.0	0.3	0.3	m n	•	0.3	0.3	0.3	r .	6.0		0.9	0.0	51
	MAY	۲ ۲	7.1	7.1	6.2	6.2	(	2.9	7.0	0 0 0	6.2	6.2	6.2	6.2	6.2	6.2	7.1	7.1	7•1	7.1	7+1	6.2	6.2	6.2	9 .	6.2	6.2	5.2	2.5	2.5	,	7.5	4.2	387
	APR	<		4	(1)	6		12.1	2 - 1	10.2	10.8	10.7	10.2	10.2	10.2	10.2	10.2	ċ	٠, ٥ ٠, ٠	8 9 1	00	8 . 1	00° I	000	9 0	7 • 1	7 • 1	7 • I	1.0	, • l	0	10.0	7.1	565
	MAR	27.3	10.0	35.7	34.2	30.7	1	7 4 9 4 0 4		31.0	41.0	34.1	39.2	35.8	30.6	26.7	24.3	21.9	30.8	27.5	24.3	21.9	22.2	19.3	0 1	17.5	16.3	16.1	0 • QT	15.3	000	74.8	14.7	1803
RANCH	FEB.			0.1	0.1	0.1	,			437.4	79.	2050.8	480.3	195.6	132.1	201.6	44.	10.	104.3	30	127.4	114.8	104.3	91.9		. 4	23.8	ţ			0	2179.3	0.1	14162
MEAN DISCHARGE EK ABOVE CORDOVA RANCH IN SECOND FEET	UAN	0	0 0	0.0	0.0	C * C	,	c c		000	0.0	0.0	0.0	c • c	0.0	0.0	0.0	0.0	cc	0	0.0	0.0	0.0	0 0	) (	0.0	0.0	0.0	0.0	0 0		0 0	0.0	
- w		c	000	0.0	0.0	0.0	(			0 0	0.0	0 • 0	0.0	0 • 0	0.0	0 • 0	0.0	0.0	0 0	0.0	0.0	0.0	0.0	000	•	0.0	0.0	0.0	0.0	0.0			0.0	
DAILY CASTAIC C	>0 N	c		0.0	0.0	0 0	(			0	0.0	0.0	0.0	C ° C	0.0	0 • 0	0.0	0.0	c c	0.0	0 0	0.0	0.0	0 0		0.0	0.0	0.0	0.0	0			C C	
	00.7	c		0.0	0.0	0.0	(	د د د د			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000	0 0	0 • 0	0.0	0.0	0 0	) (	0.0	0 0	0.0	0.0	0.0	c		0.0	
	DAY	-	- 0	, m	4	2		0 ~	α	· •	0	Ξ	-2	<u></u>	4 6	<u>-</u>	9	<u></u>	0	2.0	2 1	2.5	23	52	26	27	2 8	5 2	30	Ē	MEAN	MAX	Z Z	AC. T.

TOTAL

MINIMOM

SUMMARY

YEAR

WATER

MAXIMUM

MEAN

E - Estimated
NR - No Recard

R - Discharde medsurement or observation

CASTAIC CREEK ABOVE CORDOVA RANCH

1963 STATION NO 232360

	DAY	- ~	n	4 4	, ,	0 1	- α	6	9	Ę	12	5	4	€ _	9	- 2	ao c	n 0		2 1	2 2	5 6	52		27	2 6	5 8	0 %	'n	MEAN	MAX	Σ	ACFT.	
	SEPT	00	0.0	c c		0 0	c c	C C	0.0	0.0	0.0	C • C	0 0	0.0	c	0 0	C ° C	e e	0.1	0.0	0 • 0	C (	0 0	•	0.0	C (	္င	0.0	0.0			0 0	- 1	
	AUG	00	0.0	0 0		0 0	0 0		0.0	C	0.0	C °C	0.0	0.0	0 0	0.0	0 ° c	C	0.0	0.0	0.0	0 0 0	0 0	•	0.0	0.0	000	0.0	000					
	JULY	00	0.0	0 0		0.0	0 0	0	0.0	C C	C °C	C * O	0.0	0.0	0.0	0.0	0.0	C (0 (	0.0	0.0	0.0	C * C	0 0	)	0.0	0.0	000	0 0	0.0	(				
	JUNE	00	0.0	000		0 0	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	C 0	0.0	0.0	0.0	0.0	000		0.0	0.0	000	0.0	000	(				
	MAY	3.3	2.5	. c		•	0.0	0.0	1.0	0.8	0.7	4.0	0.3	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0,1	1.0	•	0.1	. · ·			0.1		0 6	000	37	1
	APR	9.0	4.0	m m		0.0	n m	0.0	0.5	0.5	7.0	0.3	0.8	o. o	7.0	0.3	0.2	0.1	7.0	0.0	0.1	0.2	7 E C		47.1	2.3	2.5	j t	0 0	,	47.1		123	
	MAR	0.0	0.0	0 0		0.0		0.0	0.0	0.0	0 • 0	0 • 0	0 0	0.0	0.6	4.2	0.6	0 . 2	7.0	0.1	0.1	7.0	000	1	0.2	7.0	0.0	0 0	000		0 0		37	
	FEB	0.0	0.0	0 0		0 0		53.	159.4	2.0	0.1	0.0	0.0	0 0	0.0	0.0	C ° C	0.0	0 * 0	0.0	0.0	0.0	000	,	0.0	0 0	0.0			١.	159.4	ć	929	
EET	NA D	0.0	0.0	000		0.0	000	0.0	0.0	0.0	0 ° c	0.0	0.0	0.0	0.0	0.0	c c	C • 0	0.0	0.0	0.0	0.0	c c	•	0.0	0.0	000		00	(			,	
IN SECOND FEET	DEC.	000	0.0	000		0.0	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 • 0	0.0	0.0	0.0	000		0.0	0.0	000	0.0	000		000			
	>0N	0.0	0.0	000		0 0		0.0	0.0	0.0	c°c	0.0	0 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 0	)	0.0	0.0	000	0.0	0.0	(	000	0	3	
	OCT.	00	0.0	0 0	) (			0.0	0.0	0.0	0.0	0.0	O • O	0 • 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000		0.0	0.0		0 (	000		0 0		•	
	DAY	- 0	3 6	4	vn	9	7	0 0	, ō	=	12	-3	4	5	9	17	- 60	6-	5.0	2 1	2.2	2 3	2.4	2	5.6	2.7	2.8	5 8	0 -		MEAN	M M	ACFT	

SUMMARY YEAR WATER

MAXIMUM DISCHARGE

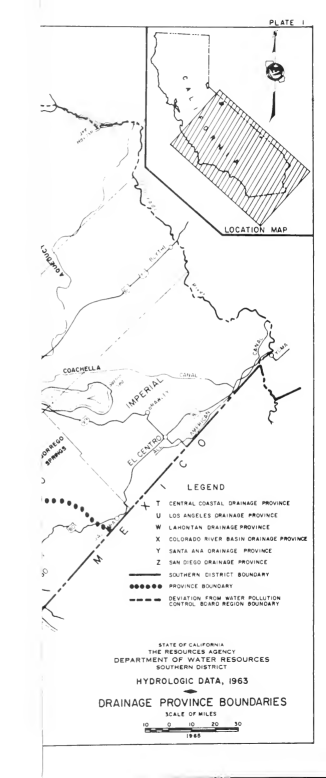
> DISCHARGE 1.2 MEAN

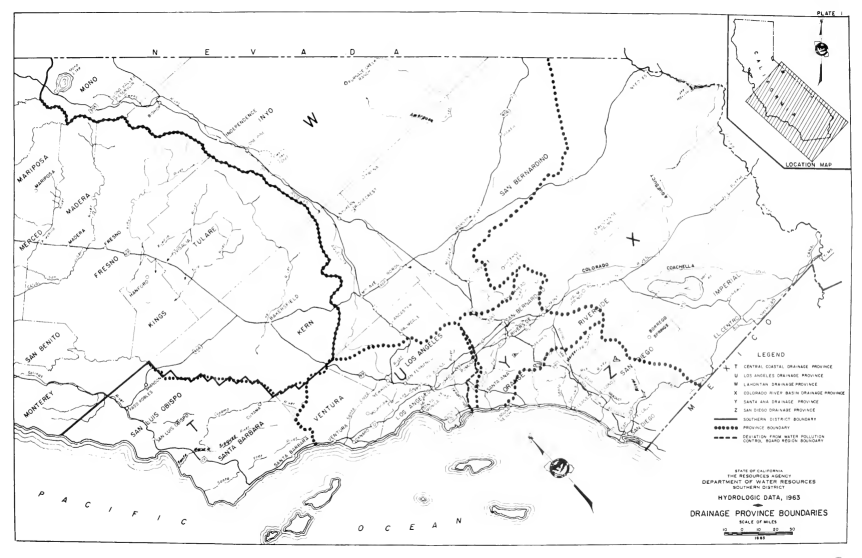
E - Estimoted
NR - No Record
# - Oischorge measurement or observation
of no flow mode on this day.
# - E ond #

GAGE HT MO DAY TIME 159.4

DISCHARGE GAGE HT MO DAY TIME MINIMOM 0.0

ACRE-FEET 822 TOTAL





### LEGEND

MEAN SEASONAL PRECIPITATION FOR 50 YEAR PERIOD 1897-1947

LESS THAN 10 INCHES

20 TO 30 INCHES

MORE THAN 30 INCHES

SO YEAR MEAN ISOMYETAL LINES

SOUTHERN DISTRICT BOUNDARY

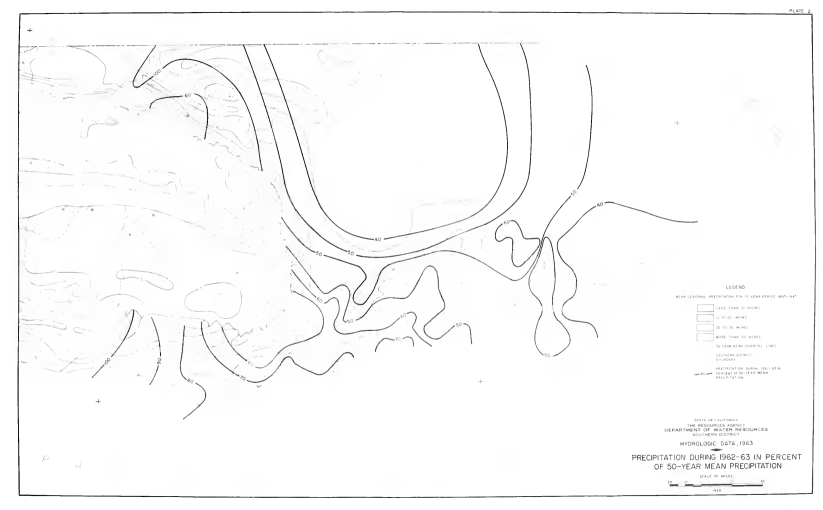
PRECIPITATION OURING 1962-63 IN
PERCENT OF 50-YEAR MEAN
PRECIPITATION

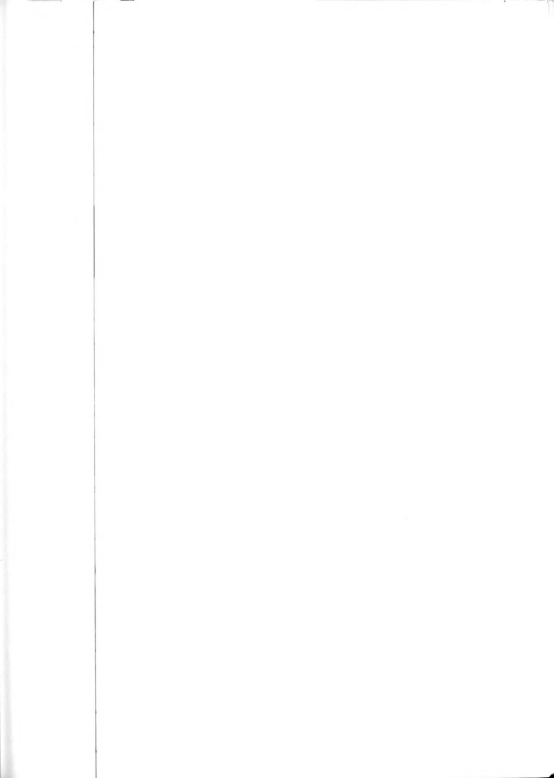
STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
SOUTHERN DISTRICT

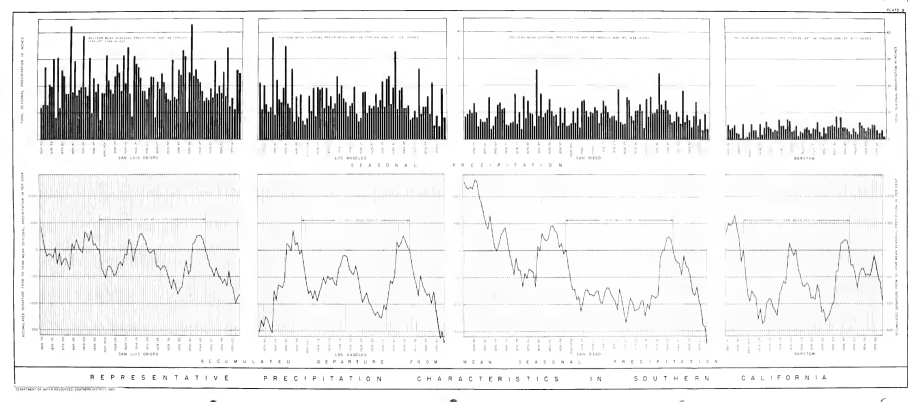
HYDROLOGIC DATA, 1963

PRECIPITATION DURING 1962-63 IN PERCENT OF 50-YEAR MEAN PRECIPITATION

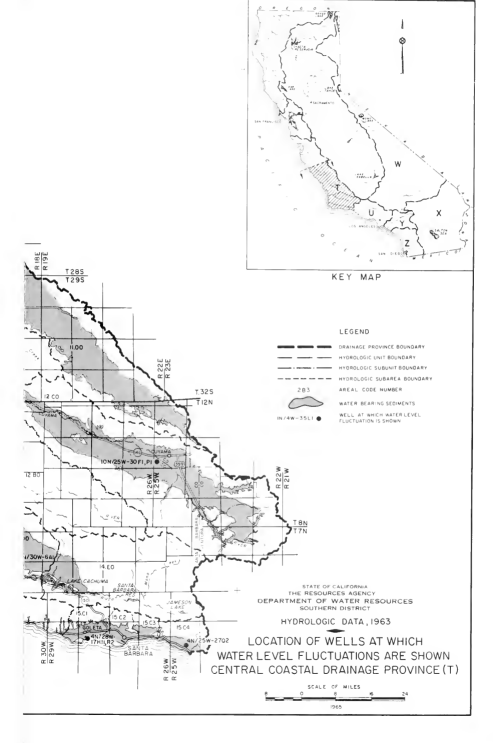
SCALE OF MILES 20 10 0 20 40











### AREAL DESIGNATIONS HYDROLOGIC UNITS: SUBUNITS AND SUBAREAS

### CENTRAL COASTAL DRAINAGE PROVINCE

1-09.00	SALINAS HYDRO UNIT
	PASO ROBLES HYDRO SUBUNIT
T-09.HD	
1-00.10	POZQ HYDRO SUBUNIT
T-10.00	SAN LUIS OBISPO HYDRO UNIT
f-10,40	CAMBRIA HYDRO SUBUNIT
T-10-A1	SAN CARPOFORD HYDRO SURAREA
7-10-A2	ARROYO DE LA CRUZ HYDRO SUBARFA
T-10.43	SAN SIMEON HYDRO SUBAREA
1-10-44	SANTA ROSA HYDRO SUBAREA
7-10-A5	VILLA HYDRO SUBAREA
T-10-A6	
7-10-A7	
T-10-AB	TORD HYDRO SUBAREA
T-10.80	SAN LUIS OBISPO MYORO SUBUNIT
T-10.81	MORRO HYDRO SUBAREA
1-10-82	CHORRO MYDRO SUSAREA
1-10.83	LOS OSOS HYDRO SUBAREA
1-10.84	SAN LUIS DBISPD OR HYDRO SURAREA
1-10.85	POINT SAN LUIS HYDRO SUBAREA
1-10-86	PISMO HYDRO SUBAREA
1-10.CD	ARROYO GRANDE MYDRO SUBUNIT
f-10.()	ARROYO GRANDE HYDRO SUBAREA
7-10-02	NIPOHO MESA HYDRO SUBAREA

### 141016 HIPONO HEST THORN SO

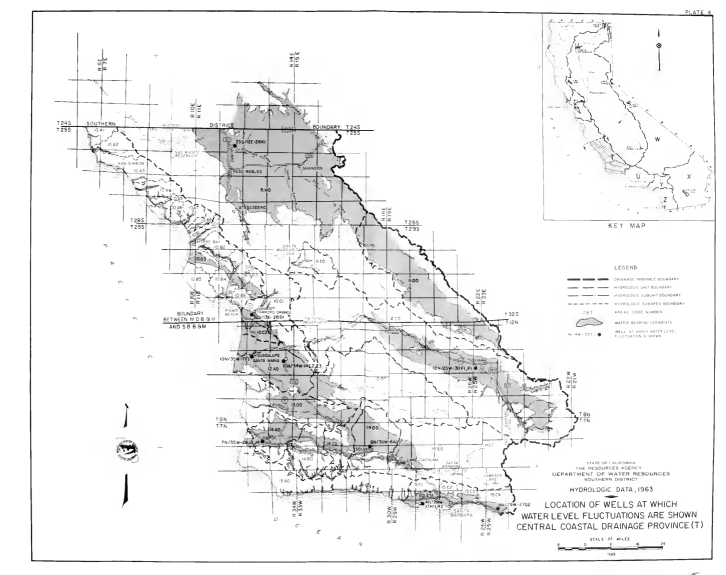
-11+00	CARRIZO PLAIN HYDRO UNIT
-12.00	SANTA MARIA-CUYAMA HYORO UNIT
T-12-AD	SANTA MARIA MYDRO SUBUNIT
1-12-80	5150UOC HYDRO SUBUNIT

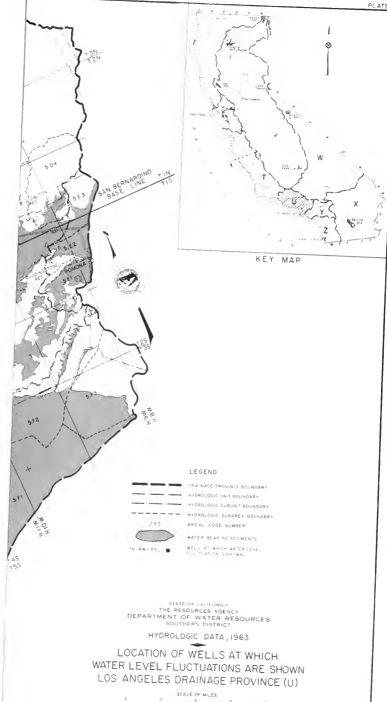
### T-19-00 SAN ANTONIO HYDRO UNIT

14.00	SANTA THEZ HYDRO UNIT
T-14.AD	LOMPOC HYDRO SUBUNIT
T-14-80	SANTA RITA HYDRO SUBUNIT
T-14.CO	PUELLION HYDRO SUBUNIT
T-14.00	SANTA YNEZ HYDRO SUBUNIT
T-14.ED	HEADWATER MYDRO SURUNIT

### 

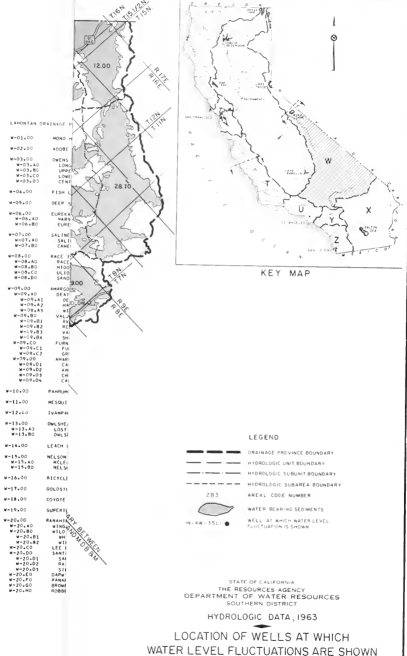
T-16.00 T-16.40 1-16.50 T-16.C0 SANTA BARBARA CH IS MYDRO UNIT SAN MIGUEL ISLANC MYDRO SUBUNIT SANTA ROSA ISLANC MYDRO SUBUNIT SANTA CRUZ ISLAND MYDRO SUBUNIT





AN EIFE OFFICE C PROSENCE ACATORS GIRES AND ORDER TO THE ACATOR OF A STATE OF A S AND THE STATES OF THE STATES O KEY MAP See The Control of th The second secon ----HYDROLOGIC DATA 1963 am an pay one antamper expensional to abstrace include moving fraging in the half older to the horizon independent thanks additional include water supposed in respect abstracts to recommunity and appropriate respect abstracts to recommunity or and appropriate and approp LOCATION OF WELLS AT WHICH WATER LEVEL FLUCTUATIONS ARE SHOWN LOS ANGELES DRAINAGE PROVINCE (U)





LAHONTAN DRAINAGE PROVINCE (W)

SCALE OF MILES 1965

ARTEL OFFICEATIONS HYDROLOGIC UNITS: SUPURITS AND SUPERCES LENGTER DESIRES FROMING #-21.2 #-21.4 #-11.17 "(#8(E) HTTPO GAIT STAPETS HTTPO SUBJECT SALT WELLS HTTPO SUBJECT PICT AND WITHOUT SUBJECT W-07+00 ADDRESS HITCHES LIMITS CHEAT WITTE URL 050 mendo pare also midis mendo speciero 0250 mendo spisonio CONTROL OF THE CONTRO 4-214 1 HERE CATES HATTI HALF #-0a.00 fibm L441 myong umit \*\*24.7 \*\*24.8 \*\*24.8 Indies after except year most except subject indies after except subjects DELE SERVICE ANDRO LOSS CURTER HORD UNIT WERELT SATH HORD SUBURIT CURTER HITCHS SUBURIT FRINGE HEDE UNIT TONE SPRINGS HEDEO CHURST SELSO LENDIS HEDEO SUMURIT FRIS TENEGRAPI HEDEO SUMURIS ADDRES HEDEO TURNISTA #-07+00 #-07+8 SACINE HOURD UNIT SACINE HOURD SUBJECT CAMED HOURD SUBJECT # 26.07 # 20.4 # 20.41 # 20.42 # 20.43 # 20.45 # 20.45 # 20.45 # 20.45 #0\*\*\* ATOMO 1,0,0,0,0 |
###\$[OPT MODED UNIF |
##\$[OPT MODED UNIF |
##\$[OPT MODED UNIF |
##\$[OPT MODED SOPHER] |
##\$[OPT MODED #-08.00 #-08.60 #-08.60 #-08.00 PACE PRACE MODEO UNIT RACE FRACE HISTON UNIT RACE FRACE HISTON SUBURIT HISTORY MACHET HYDRO SUBURIT UNION HYDRO SUBURIT SAMP FLAT HYDRO SUBURIT SAD 9 14 MODO SHIPMING SALAND #1774: CURRENCE MADES UNLY | CONTENT | CONT #-01.01 #-01.01 #-01.02 #-01.03 W-15-01 Tank of milks until \*\*11.70 MESONITE HYDRO UNIT WILLIAM TARREST HITTER (MITTER) #-11,00 #-11,40 DELSHEAD HYDRO WALF within security work unit LOST LANE MIDRO SUBJECT e-teyen if sor mided upin WELSON HYDRO JAILY MCLEAR HYDRO SUBURIT MELSON HYDRO SURURITY

#-18.01 BICYCLE MYDRO UNIX

SUPERIOR WIDED UNIT

SOUTH OF PROPING UNITS

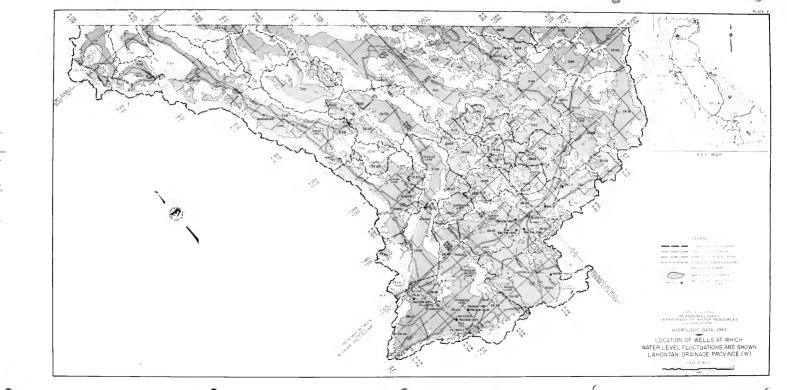
\*\*REASTER FOR THE STATE OF THE ST

F-17.00 melbuc' corone accom unit

F-12,00

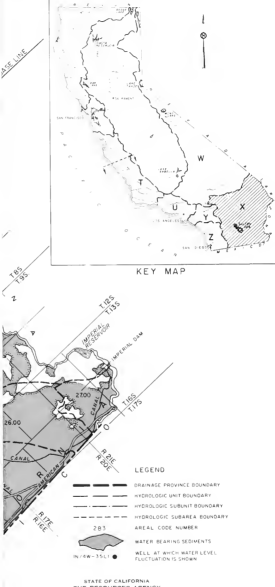
e-20,00 e-20,00 e-20,80 e-20,81

F-20.80









STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
SOUTHERN DISTRICT

HYDROLOGIC DATA, 1963

LOCATION OF WELLS AT WHICH WATER LEVEL FLUCTUATIONS ARE SHOWN ORADO RIVER BASIN DRAINAGE PROVINCE (X)



AREAL DESIGNATIONS HYDROLOGIC UNITS: SUBUNITS AND SUBAREAS

COLORADO WIMER BASIN DRAINAGE PROVINCE LUCERNE HYDRO UNIT x-01+00 K-02+00 EMERSON MYDRO UNIT 1-04.00 1-07-00 JOSHNIA TREE HYDRO UNIT WARREN MYORD SUBUNET CORDER HOUNTAIN MYORD SUBUNIT x-00.00 x-09.45 x-09.80 DALE HYDRO UNIF TWENTYNINE PALMS HYDRO SUBUNET DALE HYDRO SUBUNIF 4-10-00 ECHAPE HYDRO SUBURIT A-11-00 WARD MYDRO UNIT 1-12-00 #-13.40 #-13.40 #-13.60 LANFAIR HYDRO SUBUNIT PROTE HYDRO SUBUNIT NEFOLES HYDRO SUBUNIT CHEMERUEVIS HTORD UNIT E-14.00 COLORADO MYDRO UNIT 4-15-0 #-15.40 #-15.80 #-15.00 #-15.00 BIG WASH HYDRO SUBURIT OUIEN SABE HYDRO SUBURIT PALO YERDE HYDRO SUBURIT ARROYO SECO NYDRO SUBURIT RICE NYORD UNIT #-17.00 #-17.40 #-17.40 #-17.00 #-17.00 CHUCKWALLA MYDRO DNIT FORD MYDRO SUBURIT PALEW NORDO SUBURIT PINTO MYDRO SUBURIT PLEASANT MYDRO SUBURIT #-15.00 HATFIELD HTDRO UNIT x-19.0: A-19.00 E-19.00 2-19.00 A-19.01 WHITEASEA #PORD UNIL

MODRODO HORD UNINESS
SANYER \*\*CORD SUBMITS
SANYER \*\*CORD SUBMITS
SAN GORGONIO HARDO SUBMITS
MIDACE HILL HARDO SUBMITS
MIDACE HILL HARDO SUBMITS
HARDO SUBM WHITEWATER HYDRO UNII A-19-E2 x-19-04 x-19-02 x-19-03 x-19-04 INDIO HYDRO SUBAREA 4-20+JO z-21+00 =-22.00 =-22.40 =-22.41 =-22.42 =-22.42 ANZA SORREGO MYDRO UNIT ANIA GOMETO HYDRO UNIT BORREGO HYDRO SUMUNIT FEMILLIGEM HYDRO SUBAREA FOLITAS HYDRO SUBAREA BORREGO HYCRO SUBAREA OCCITILLO-LY S'ELIPE HYDR SUBUNIT MESCAL BAJADA HYDRO SUBUNIT x-72.82 x-22.49 x-22.60 x-22.60 x-22.60 x-22.60 x-22.60 MESCAL BRIADA HYDRO SUBUNET

"AN FALIPE HYDRO SUBUNET

MASON HYDRO SUBUNET

MASON HYDRO SUBUNET

ARRIZO HYDRO SUBUNET

VALLETION HYDRO SUBUNET

VALLETION HYDRO SUBUNET

JACUMTA HYDRO SURARET

JACUMTA HYDRO SURARETA 4-22-FD E-22-FD 1-22-F2 R-22-F3 4-22-G0 R-22-G1 R-22-G2 4-23.00 IMPERIAL HYORD UNIT IMPERIAL HYDRO SUBURIT COYOTF WELLS HYDRO SUBURIT

EAST SALTON SEA HYDRO UNIT

BHOS-DG11 BY HYDRO UNIT

#-24.00

KEY MAP LEGENO DRAINAGE PRUVINCE BOUNDARY HIDROLOGIC UNIT BUUNDARY - HYDRULOGIC SUBUNIT BOUNDARY ---- HYDROLOGIC SUBAREA BOUNDARY AREAL CODE NUMBER WATER BEARING SEDIMENTS # WHICH MATER LEVEL STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES SOUTHERN DISTRICT HYDROLOGIC DATA, 1963 LOCATION OF WELLS AT WHICH WATER LEVEL FLUCTUATIONS ARE SHOWN COLORADO RIVER BASIN DRAINAGE PROVINCE (X)





#### KEY MAP

#### LEGEND

ORAINAGE PROVINCE BECINDARY
HYDROLOGIC UNIT BOUNDARY
HYDROLOGIC SUBUNIT BOUNDARY
HYDROLOGIC SUBAREA BOUNDARY
AREAL CODE NUMBER
WATER BEAN SED MENTS
WALL AT AMICH MATER EVE
LUCTUATION S SEMENTS

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
SOUTHERN DISTRICT

HYDROLOGIC DATA, 1963

LOCATION OF WELLS AT WHICH WATER LEVEL FLUCTUATIONS ARE SHOWN SANTA ANA DRAINAGE PROVINCE (Y)

3 0 SCALE OF MILES 6 9

VAV GABRIEL BERNARDINO or or SAN BERNARDIND BASE LINE TIN PONTANA 15/3W--017C18C3 25/7N-22KI T2S LOS ANGELES CO SAN 82,22L18L2

AREAL DESIGNATIONS
MEDPOLOGIC UNITS, SUBURITS AND SUBAREAS

STATE OF THE STATE

SAL JATANO VALLES META UNIT SERES MODE COUNTY SERES MODE COUNTY WESTER MODE SOURCE WESTER MODE SOURCE WESTER MODE SOURCE SERVICE MODE SOURCE SERVICE MODE SOURCE SAL JATANO MODE SOURCE SAL JATANO MODE SOURCE SAL JATANO MODE SOURCE SERVICE MODE SOURCE

SANTA AND ORASMACE PROVINCE

#=01.00 #=01.40 #=01.47 #=01.47 #=01.45 #=01.40 Y=01.40 Y=01.40 ==1.40 ==1.40 ==1.40 ==1.40

1-11-05 7-01-06 7-01-07 7-01-07 7-01-07 7-01-07 7-01-07 7-01-07 7-01-07 7-01-07 7-01-07 7-01-07 7-01-07

9-03-62 9-03-62 9-03-65 9-03-65 9-03-65 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67 9-03-67

Y-02-50 Y-02-40 Y-02-41 Y-02-42 Y-02-45 Y-02-45 Y-02-45

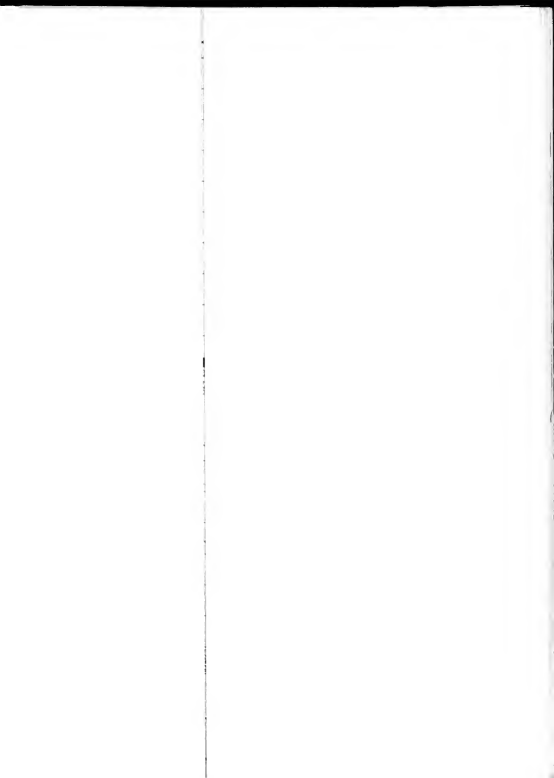
Y-02-85 Y-02-80 Y-02-81 Y-02-83 Y-02-63 Y-02-61 Y-02-62 PLATE 8

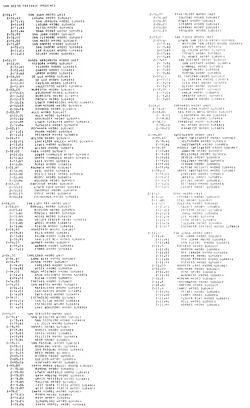
KET MAP

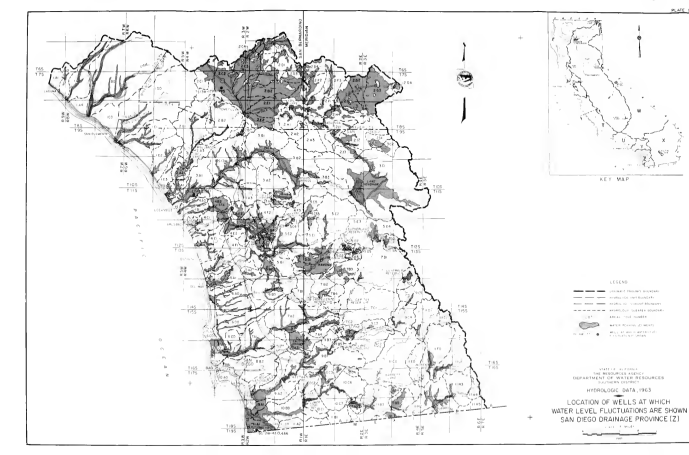
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
SOCIETATION OF THE PROPERTY OF THE PROPERTY

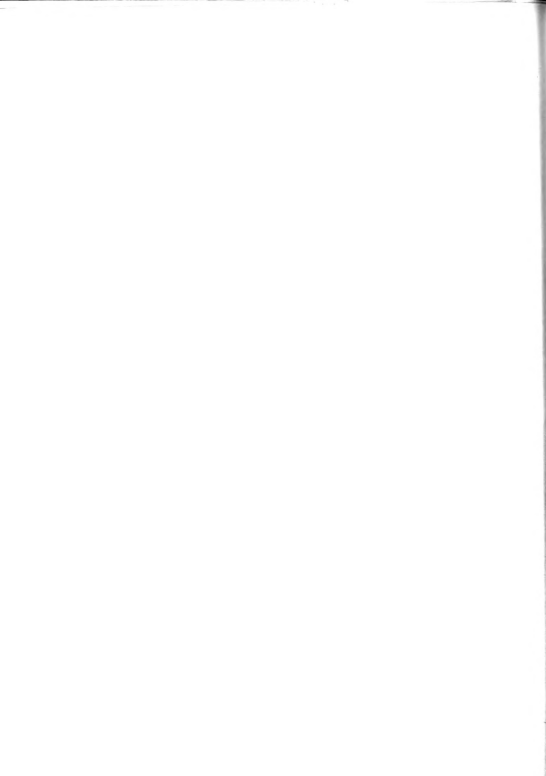
\_

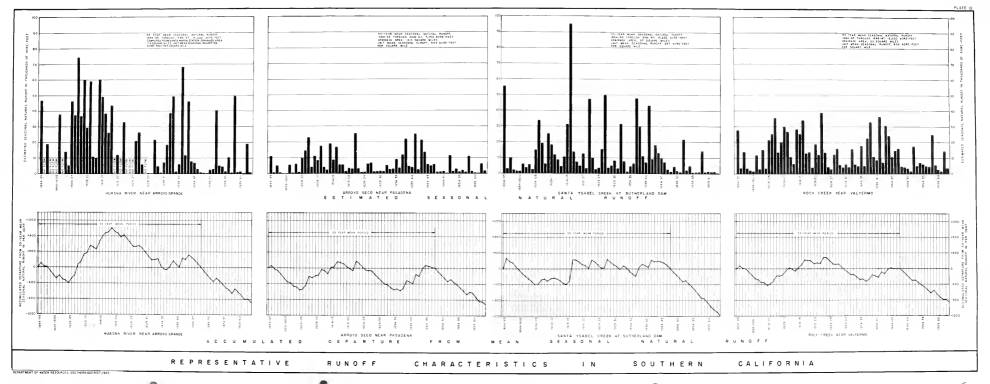




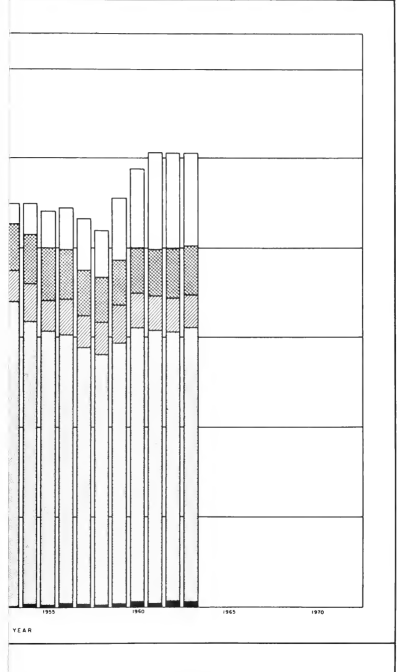




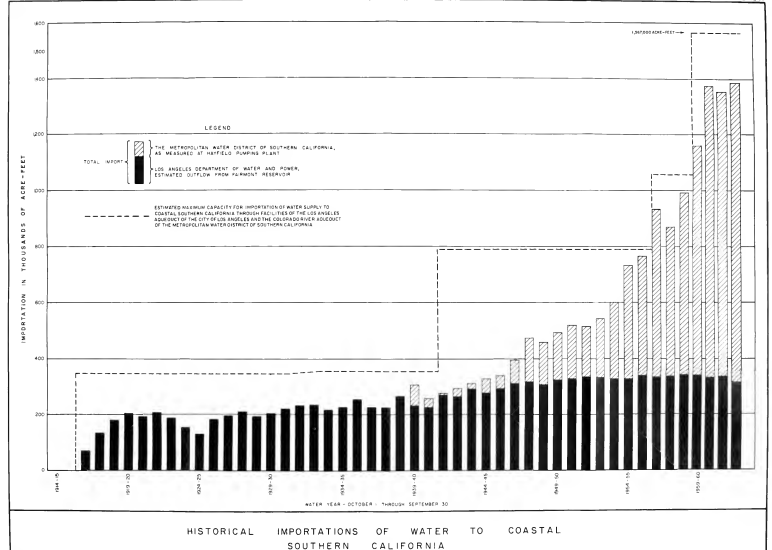




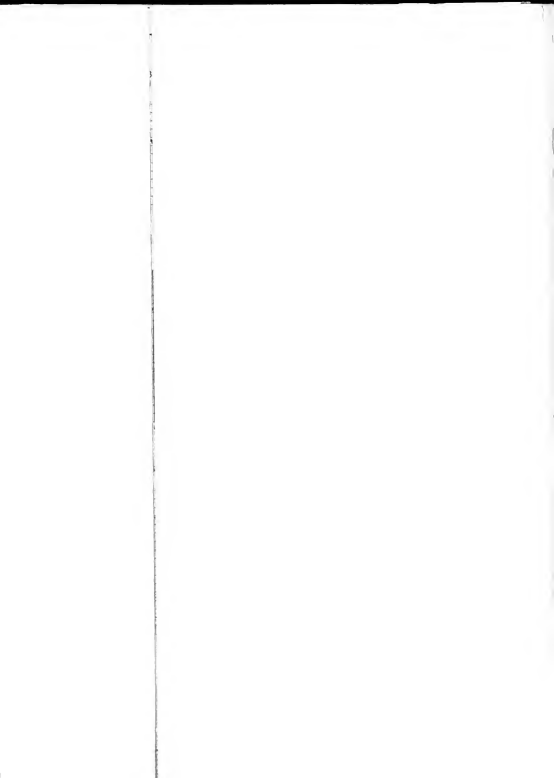


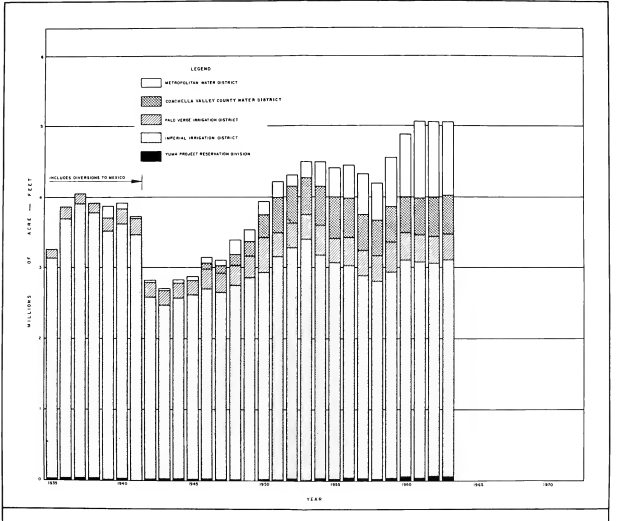


FORNIA FROM THE COLORADO RIVER

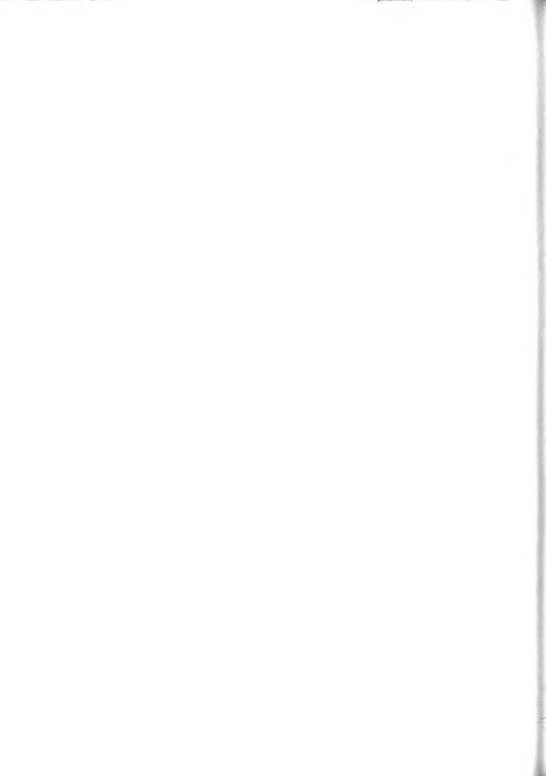








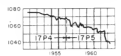
NET DIVERSIONS OF WATER TO CALIFORNIA FROM THE COLORADO RIVER



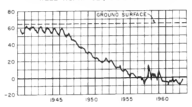
MURRIETA HYDROLOGIC SUBUNIT (Z-02.C0)

MURRIETA HYDROLOGIC SUBAREA (Z-02.C2)

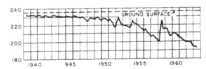
WELLS 75/3W-17P4, 17P5, S B B. 8 M



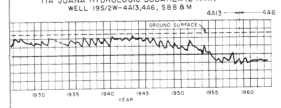
BONSALL HYDROLOGIC SUBUNIT (Z-03.A0) MISSION HYDROLOGIC SUBAREA (Z-03.A1) WELL 115/4W-9EI, S B.B. & M.



BONSALL HYDROLOGIC SUBAREA (Z-03.A2)
WELL 105/3W-11GI, S.B.B. & M.

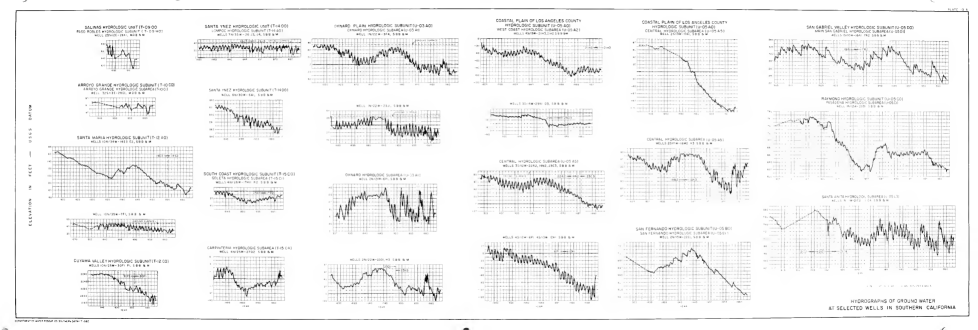


TIA JUANA HYDROLOGIC SUBUNIT (Z-II.AO)
TIA JUANA HYDROLOGIC SUBAREA (Z-II.AI)



NOTE LOCATION OF WELLS SHOWN ON PLATES 6,7,8 AND 9

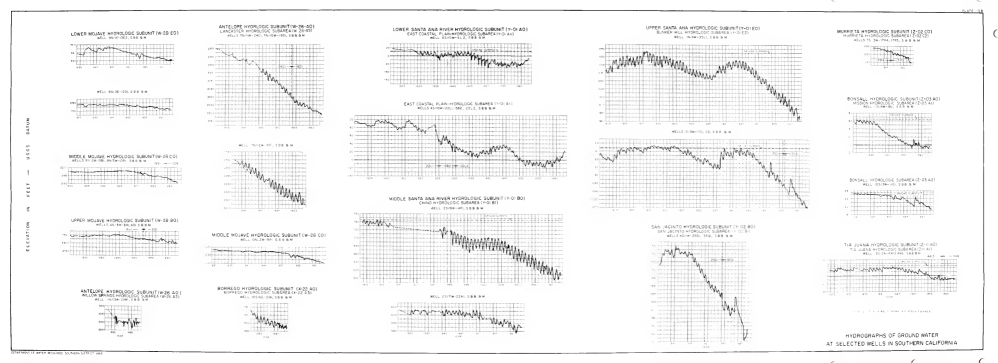
HYDROGRAPHS OF GROUND WATER
SELECTED WELLS IN SOUTHERN CALIFORNIA











## THIS BOOK IS DUE ON THE LAST DATE STAMPED BELOW

# RENEWED BOOKS ARE SUBJECT TO IMMEDIATE RECALL

LIBRARY, UNIVERSITY OF CALIFORNIA, DAVIS
Book Slip-25m-6.'66 (G3855s4) 438

### $N^{\circ}$ 482506



	TO 201
Colifornia. Dept.	C?
of Water Pesnurnes.	AP
Bulletir.	720.62
PHYS. C.	
Daven (	C. ?
1 3	

LIBRARY UNIVERSITY OF CALIFORNIA DAVIS

Call No. do.r

482506 California. Dept. of Water Resources. Bulletin.

TC824 C2 A2

no.130:63

